CENTRAL: PROVINCES DISTRICT GAZETTEERS

WARDHA DISTRICT

VOLUME A
DESCRIPTIVE

EDITED BY R. V. RUSSELL, I.C.S



ALLAHARAD PRINTED AT THE RIONEER PRESS



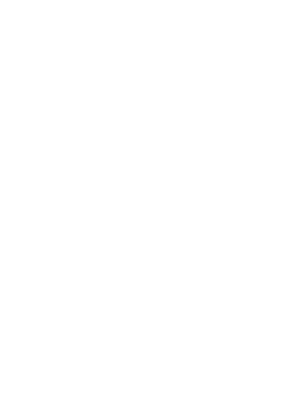


PREFATORY NOTE.

The extant Settlement Reports on the Wardha are those of Mr. H R Rivett-Carnac (1867) as Balıadur Purshotam Das (1896). The const page District was modified during the 30 years' or HELD Mr. Rivett-Cainac's Report does not th Waidhā as it exists at present Reports have been submitted by Mi G A K Page. Smith, Assistant Commissioners, Mr 1---10 Bodhankai, Extra Assistant Commission 11-28 Pantin and Mi C. A. Clarke, Deputy Com., District A short note on wild animals and tributed by Mr. F E. Coles, District Supera Police In the chapter on Agriculture a considerabit of material has been obtained from Mr R H Craddock's Settlement Report on Nagpur The section on cattle is based on information supplied by Mr J S Jethiji, Superintendent, Civil Veterinary Department, and Rai Bahadur R S. Joshi, Assistant to the Director of Agriculture | The History chapter and the notes on castes as usual owe much to the valuable assistance of Mr Hira Lal, Assistant Superintendent of Gazetteer, while the material for the paragraph on the material condition of the people has been mainly supplied by Lakshman Rājārām, BA, of the Gazetteer Office Thas volume is complete in itself, and may be used without the B. volume which is merely a statistical appendix. R V R.

Nagpur

1st February 1906



WARDHA DISTRICT GAZETTEER.

CONTENTS

					page
Lis	T OF DEPUTY COMMIS		MHO HVAE	HELD	
	CHARGE OF THE DIS	TRICT	•••		1
MΑ	P OF THE DISTRICT				1
Cha	pter.	Title.			Page
I	General Description—	•		•••	1-10
2,	History and Archæol	ogy			11-28
3	Population-		×3	×8.	
	STATISTICS OF POI	PULATION	10 × 1		2939
	RELIGION		10 C		39-51
	CASTE		an all		51-70
	Social life and	CUST ME			70-82
	LEADING FAMILIES	T	Q		83-87
4.	Agriculture—	2			
	Soils	*		***	88—91
	STATISTICS OF CU	LTIVATION	٠. ٠		91-94
	CROPS				94-117
	IRRIGATION			I	17118
	CATTLE			1	18-125
5	Loans, Prices, Wage	es, Mani	ifactures, T	i ade an	d
(Communications-				
	Loans	•••	***	1	26—133
	Prices			1	33-135
	Wages			1	35140
	Manufactures			, 1	41-150
	TRADE			1	50—160
	COMMUNICATIONS			1	60-165

IV CONILNIS

Chr	Title.		Page		
6	Forests and Minerals-		166 - 171		
7	Famine-		. 172 184		
8	Land Revenue Administration		185- 209		
9.	General Administration-		. 210-223		
APPENDIX					

INDEX.

CHAPTER I .- GENERAL DESCRIPTION

			Page.
1	Position and boundaries		ī
2	Hılls		2
3.	The plain country		3
4	Rivers		4
5	Elevation		ıb.
6	Geology		5
7	Botany		6
8	Wild animals and bilds .,		ıb.
9	Raınfall	•••	8
10	Climate		9
Сн	APIER II —HISTORY AND ARCH	ÆOLOGY	
11	Early Hindu Lingdom of Beiär		11
12.	Waidhā included in the Andhia kii	igdom .	ıb.
13	Mention of the Ahīis		12
14	Chālukya and Rāshtrakūta kings		14
15	Ponwär kings		16
16.	Muhammadan invasion		ιb
17	The Bahmani kingdom		17
18	The offices of Deshmukh and Desh	pāndıa .	18
19.	Existing in Bombay .		19
20.	The Imad Shahi dynasty of Ellichp	ur	20
21.	The Mughal empire		21
22	The Gond kingdom of Deogath		22
23.	The Marāthā invasion	•••	23
24	The Bhonsla kingdom		24
25.	Maiäthä misgovernment		25
26	Butish Administration	•••	26
27.	Formation of the District		27
8.	Archæology		1b.

VI INDEX.

CHAPTER III. - POPULATION.

					Page
Statistics	of population-				6 -
20	Statistics of area	and popu	ilation, dens	ıty,	
,	towns and villa		•••		29
30.	Remarks on large	villages			31
31	Growth of popula	tion			32
32	Migration				34
33.	Diseases				35
34	Leprosy, etc				36
35	Occupation			•••	37
36	Language. Mark	ithī			38
37	Other languages				39
Religion					
38	Village gods				1b
39	Divinities of small	l-pox and	cholera		40
40	Other village der	ties			42
41	The village priest	s			43
42	Festivals				44
43	The Polā festival				46
44	Festivals-Dasah	a and Di	wāh		47
45	Festivals-Til Sai	nkrānt, Shi	viātii, Holi		48
46.	Hındu sects-Mar	bhaos and	Lingāyats		49
47	Muhammadans				16.
48	The Khojas				50
49	Christians				· 16.
Caste -					
50.	Principal castes		***		51
51	Biāhman		•••		ıb.
52	Rājput				5.3
53	Banıā				54
	Kunbi				55
55.	Māli				58
56	Marāthā				59
57.	Ahīr				60

INDIX.	vi

				P	age
58	Bhoyai				61
59	Telı				ıb
бо	Dhangar				б2
61.	Gond				63
62	Kolām				64
63	Mahāı				65
64	Mång and Chamāi				16
65	Cuminal classes				бб
GG	Minor castes				68
Social L	ife and Customs—				
67	Description of a v		ouses and fur	niture	70
68	Names of villages				72
69	Food and clothes		•••		ıb
70.	The village popul	ation			73
71	Marriage			•••	76
72.	Widow mairiage		-		77
73	Buth ceremonies				78
74	Death ceremonies	3		••	79
75.	Amusements				ib
76	Pilgimages			••	81
Leading	families—				
77	Leading families-	-Genei	al notice		83
78.	Bi ähman families				84
79	Rājput families		•••		85
80	Banıä famılıes				1b.
81.	Kunbî famılıes		•••		ıb
82			ī	•••	86
83	Muhammadan fa	milies	•••		1b.
84.	Miscellaneous			***	87
	CHAPTER IV	_AGE	RICULTURE	:	
Soils-					
85.	Kālı and morano	i	•••		88
86.	Other soils and	factors	of value	••	89
87.	Position-classes		•••	•••	90

VIII INDFY.

Statist	ies of Cultivation-				Page.
88	Proportion of area	occ	upied		91
89	Fallows				92
90	Progress of croppi	ng			93
91.	Double crops				zb.
92	Statistics of clops				94
Crops-	-				
93.	Cotton Varieties				16
94.	Methods of cultiva	tion			96
95.	Cotton pests				98
96	Seed and outturn				100
97•	Juār Varieties a	nd	methods of cultiv	ation	101
98	Growth and pests				103
99	Wheat				105
100	Linsced				107
101	Athat .				108
102	I'il ,				100
103	Other crops .				ıb
104	Rice				110
105	Minor crops				1b
106	Condiments .				111
107.	Fruit trees .				112
108	Agrıcultural implen	nent	s .		114
109	Manure			.,	116
Irrigatio	n-				
110	Irrigation .				117
Cattle-	-			•••	/
111	Breeds .				118
112	Prices and working	lıfe			110
113	Cows				121
114.	Food given to cattle			•••	2b.
115	Buffaloes .				122
116	Ponies and small st	-			122
117	Diseases		• • •		123
118.	Fairs and markets				125

INDEX. 18

CHAPTER V -LOANS, PRICES, WAGES, MANUFACTURES, TRADE AND COMMUNICATIONS.

			Page.
Loans-			
119	Government loans		126
120	Interest on private loans		127
121	Moneylenders .		 128
122	Indebtedness of the cultiva	ators	129
123	Transfers of landed proper	ıty ,	130
124.	Increased value of land		131
Prices-	•		
125	Prices in former years	.,	133
126.	Recent rates	***	134
127	Prices of miscellaneous art	ncles	ıb.
И'ages-			
128	Cash wages .		135
129	Giain wages. Farm-sei va	nts	 136
130	Village servants		1 38
131	Cost of cultivation		 139
132	Material condition of the p	eople	ıb
Manufa	ctures-		
133	Weaving		141
134	Metals .		ıb.
135.	Other industries		142
136	Cotton mills		143
137	Ginning and pressing fact	orres	144
138	Weights and measures		145
r 39.	The Saka calendar		 147
140	Markets		ıb.
141	Fans		 149
Trade-	-		
142	Trade in former years		 150
143	Statistics of rail-borne tra	ıde	 151
144.	Exports of cotton		 155

INDEX.

x

				1	age.
145	Other exports				56
146	Imports-Cotton	and grain			157
147	Other imports				158
148	Excess of exports	over impo	ıı ts		159
149	Railway stations				ıb.
Commun	ucations—				
150	Railways				160
151.	Old trunk 10ads		•••		161
152	Existing toads				162
153	Cai ts			•••	164
154	Cart traffic				165
c.	HAP1ER VI —FOF	FCTC A	ND MINE	RATS.	
C					
155.	Government fore		ption		166
150.	Revenue and ma	nagement			167
157.	Private forests		•		169
158.					1b.
159.		culture			170
160.	Minerals		•••		171
	Сиарте	R VII —FA	AMINE.		
-e.	Early famines	The	. 0		
161. 162	The scarcity of		•	••	172
					173
163.					1/4 1b.
164 165.			118, 1092 10	-	176
166.				• •	177
	-		•	• •	177
167 168					1/0
					180
169.		iei aud exp		•	181
170			•••	•••	182
171			•••		
172				•••	183
173	. General remaik	s on ramin	e	•••	184

INDEX. Xi

	INDEE:		**
Chapter	VIII LAND REVENUE ADMINIST	ra i	ION
			Page
174	Revenue system of the Marāthās		185
175	Absence of security of tenure		187
176.	The Nızām's system		ıb.
177.	Enhancements made by the Marāthās		188
178	Period of British management		1 8g
179	Protection of the ryots		191
180	Native rule from 1830 to 1854		193
181	The 30 years' settlement		194
182	Results of the settlement	•••	196
183.	Currency of the 30 years' settlement		ib.
184.	The recent settlement The cadastral sur	vey	197
185.	Procedure of the settlement		198
186	Rental enhancement Mālık-makbūzas		201
187	Absolute occupancy tenants		ıb.
188.	Occupancy tenants		202
189	Ordinary tenants		ıb
190.	Home farm of the proprietors, and miscella	ane-	
	ous income		204
191.	Comparison of assets		ıb
192.	Enhancement of the revenue		205
193	Period and cost of the settlement		206
194.	Cesses		ıb.
195.	Statement of tenures .		207
196.	Special tenures and sub-tents		rb.
197.	Revenue-fi ee and quit-rent grants		208
198	Temporary abatements of revenue		ıb.
Сн	apter IXGENERAL ADMINISTRAT	TION	
199.	Administrative subdivisions and staff		210

... 211

... 212

... 213

...

200. Land Record Staff

201. Litigation and crime

202. Registration ...

XII INDEX

					Page.
203.	Statistics of 1e	venue			ıb
204	Excise				214
205.	District Council	and Lo	cal Boards		215
206.	Municipalities				216
207	Village sanitation	on			218
208.	Public Works		•••		219
209.	Police				rb.
210.	Kotwärs			•••	220
211.	Jails	• • •			221
212.	Education				ıb.
213.	Medical relief				222
APPENDIX —GAZETTEER OF TAHSILS, TOWNS, IMPORTANT VILLAGES, RIVERS AND HILLS					
	f place				
	pur	•		••	227
An					228
	vī Tahsīl		•	•••	16.
	vī Town	٠٠.		••	232
As			•	•	233
	odā River				234
Bh				•	th.
Bu		•			235
	nūr	•		٠	236
	River		• •	٠.	ıb.
	aga	•	•	•	26.
	ām River	• •		••	26.
De		••		•••	237
	walwāda orad	•••	••	•	1b.
			• •	••	238
Gir			•••	•	ıb.
	nganghāt Tahsil	•••	••		241
	nganghāt Town	••	•••	• •	344
111	ngnī	•••			247

Jalgaon				248
Kaothā				ıb
Käpsı				1h.
Kāranjā			 . :	249
Keljhar				1b.
Madni				250
Mändgad	n			$\imath b$
Nāchang	aon			251
Nārāyan	pur			ıh.
Pārdı			 	1b.
Paunär				252
Pohnā			 	253
Potī				254
Pulgaon				ib.
Rasulāb	ād		 	255
Rohnā				256
Rohnī				1h.
Sahur				257
Sālod-H	līrāpur			ıb.
Sātpuiā				ıb
Selü				260
Sındī				261
Sonegae	on .		 	sh.
Tālegac			 	262
Thaneg				ıb
Wādho			 	ib
Wadne			 	ıb.
Waigao			 	263
Waiph			 	ıb
	ā Tahsīl		 	ıb.
	ā Town		 	266
	ā River			269
Wunnā			 	271
** unit		•••		



List showing names of Deputy Commissioners who have held charge of the Waidhā District since its constitution, with the dates of their beriods of office

Name of Deputy	Period.		RKS
Commissioner	From	То	Remarks
I J MacGeorge, Esq aptana A. B. Cumberlege aptana C. M. Gordon .aptana C. H. Plowden .aptana C. H. Plowden .aptana C. H. Plowden .aptana T. H. Bloomfield W. B. Jones, Esq .aptana T. H. B. Brooke .aptana T. H. B. Brooke .aptana M. P. Rucketts .aptana T. H. B. Brooke .aptana M. P. Rucketts .aptana T. H. B. Brooke .aptana M. P. Rucketts .aptana T. H. B. Brooke .aptana M. P. Rucketts .aptana T. H. B. Brooke .aptana M. P. Rucketts .aptan	23-7-76 26-1-77 15-6-77 21-7-77 10-11-77	17-12-62 20-2-63 9-3-64 15-3-65 18-4-65 29-4-67 30-6-67 31-7-67 20-3-70 13-7-70 13-7-71 13-9-71 13-9-71 13-9-71 15-3-73 16-4-73 15-4-73 15-4-73 15-7-76 22-7-76 22-7-77 13-7-8 31-3-78	Kaothi

Name of Deputy Commissiones C W MacMinn, Esq H S Hennessy, Esq Colonel H J, Lugand D O Metkleplin, Esq. C W MacMinn, Esq. A H L Fraser, Esq. A. C Duff, Esq. S Ismay, Esq. H A Cump, Esq. Colonel W S Brooke	From 15-7-80	To	REMARKS
H S Hennessy, Esq Colonel H J. Lugard D O Merklejolin, Esq. C W MacMinn, Esq. A H L Fraser, Esq A. C Duff, Esq S Ismay, Esq H A Crump, Esq		21-2-81	
Colonel W S Brooke T A Scott, Essq T A Scott, Essq T Drysdale, Esq. H M Laune, Esq. T Drysdale, Esq. W A. Nedham, Esq. H. A Crump, Esq B P Standen, Esq. H. F Mayes, Esq H V Drake Brockman, Esq H V Drake Brockman, Esq H C F B Blennenlassett, Esq S. M Chtnavs, Esq. C. A. Clarke, Esq. G. A Fantin, Esq. G. G A Khan, Esq. G. G Fantin, Esq. G. G Fantin, Esq. G. G A Khan, Esq. G. G. A Clarke, Esq. C. A. Clarke, Esq. G. G. A Clarke, Esq. C. A. Clarke, Esq.	22-3-81 14-4-81 2-4-82 2-4-82 2-4-84 9-11-85 9-11-85 8-6-86 22-6-86 22-6-86 22-6-86 22-4-92 22-7-92 22-7-92 31-10-92 20-7-93 18-8-94 41-11-95 4-12-95	13-4-8; 1-4-8; 29-11-82 21-4-8; 8-11-8; 7-6-86 21-6-86 21-6-86 21-7-92 30-10-92 30-10-93 31-90	





WARDHA DISTRICT.

CHAPTER I

GENERAL DESCRIPTION.

I The Waidha District (20° 18' to 21° 21' N. and Position and bounds- 78° 4' to 79° 15' E) occupies the western portion of the Nagput plain 1105 and hes at the foot of the Satpura hills adjoining Berai, The District lies in the valley of the Wardha river and consists of a long strip of land running from north-west to south-east along its right bank, very narrow at the northern extremity and gradually extending in width to the south. The name of the District is taken from that of the river, and the word Wardha is a corruption of Varada the classical name of the liver, which is supposed locally to be named after the Varaha or boar incarnation of Vishnu, the river being said to have issued from the mouth of the boar, at the invocation of a well-known Rishi or saint. This etymology is however doubtful, and Mr. Hira Lal considers that it is rather var-da 'The giver of boons,' cf. Pranhita 'The giver of life', while General Cunningham: says it is War-da, the banian-tree uver. 'That this is the true derivation of the name ' appears nearly certain from the plentifulness of the banian ' tiee in the Waidha District, where we also find the names of Warora, Wadhona, Badnera and several others, all ' derived from bar or war the banian tree' The area of the District is 2428 square miles and it is the smallest but one (Narsinghput) in the Central Provinces in point of size. Of the three tabsils into which it is divided Arvi lies to the north, Waidhā in the centie and Hinganghāt to the south. The river Wardhā separates the northern and western borders from Berät, while to the east and south the District marches into Nagpur and Chānda. The small stream of the Karr marks the eastern boundary for some distance. The greatest length of the District is about eighty miles and the breadth at the southern extensity thirty-six miles.

2 Wardhā naturally divides itself into two parts, the
north being hilly from an inlying spur
Hills of the Sātpurā range, while to the south

lies an undulating plain intersected by streams and broken here and there by isolated hills rising abruptly from its surface 'The hilly country extends down the Aivi tahsil, rather more than half of which may be said to be comprised in it and takes in the Keljhar tract to the north-east of the Wardha tahsil The hill-ranges and intervening valleys run generally in a south-easterly direction in unbroken unpicturesque lines with flattened summits and present the monotonous appearance common to rocks of the trap formation in this part of the country. Their surface is rugged and stony and in summer a few shrubs and small trees alone appear on their sides, but after the rains they are covered with luxuriant grass and form the grazing-grounds of large herds of fine buffaloes and cattle But in the Ashtī and Kondhālı parganas in the north of the District many of the hills are clothed with young teak and other timber and the valleys between the ranges are everywhere fertile and rich The central cluster of hills which includes the survey stations of Malegaon, Nandgaon and Garamsur forms the watershed of the District, From the north and west of this range numerous small streams make then way to the Wardha, while on the south and south-east the Dham and Bor rivers take their rise and flow down the length of the District in a south-easterly direction. In the north a succession of ghatsabrupt escarpments in the trap 1 ock-mark the steps by which the country rises and falls from the bed of the Wardha to the confines of Nagpur No peak in the range exceeds 2000 feet. and the average height of their summits is not more than 1300 feet, or 400 feet above the level of the plain. The length of the hill tract from north-west to south-east is about 50 miles and its greatest width is under 20 miles. It occupies about a fourth of the whole area of the District. But included in it is the small plateau of Kondhali and Thanegaon adjoining the Nagpur border in the centre of the Arvi tabsil, which contains a consideable area of fairly level ground.

3. To the south of the large villages of Anii and Hingni and slightly to the north of the old The plant country Nagpur and Bombay toad, the hills die out and the remainder of the Wardha and Hinganghat tabsils is a fertile plain, with the exception of some low foot-hills running along the northern boundary of the Wardha tahsil and of a few small hills in the south-east of Hinganghat But this description does not include the level portion of the Aivi tabsil in the north, which is the most fertile part of the District and consists of a stilp of land lying between the hills and the Waidha liver, varying in width from six nules in the north to about sixteen in the south. The soil here, formed of the detritus brought down from the hills to the Wardha, is highly productive and grows singularly fine crops of cotton. The plain of Waidha and Hinganghatis not of so renowned a fertility as the riverine groups of Arvi, but it is covered over most of its surface with a coating of feitile black or brown soil of varying depth above the basaltic tock. The open country is in general well-wooded, but a considerable area of the Hinganghāt tahsīl is scantily furnished with any trees other than the somewhat forbidding-looking. if useful, babul, and as the detached hills are generally bare and stony, the landscape, after the crops have been taken off the ground, presents a somewhat desolate and bleak appearance. The courses of the smaller streams are generally marked by lines or clumps of date-palms, the favourite lairs of wild pig. The usual fiunt-bearing and sacred trees are planted round the villages, which are generally situated on slightly elevated ground to enable water to

diain off in the rains, and thus dot the landscape, appearing as clusters of small red-tiled houses, often overtopped by the rums of a mud fort, a relic of the period of the Pindari raids. Owing to the absence of the sandstone formation, good building stone and gravel are very rare and stone houses are scarcely seen outside the towns.

4. The only considerable river is the Wardha, which

Rivers puri ange flows along the whole northern and western border of the District dividing it from Berál. The bed of the river is rocky and deep and in the rains it becomes a furious torient, but in the hot weather months is nearly everywhere fordable. At Pulgaon the railway closses it on an iron bridge constituted of fourteen sixty-feet guides. Its principal affluent is the Wunna, which enters the District from Nagpur and traverses the centre of the Hinganghāt tah-sil, passing by Hinganghāt, and joins the Waidlā at the south-western corner of the District. The Bor and Dhām rise in the Ai vi tahsil, and flowing in a south-easterly direction unite near the village of Saongi in Hinganghāt and immediately affect wards join the Wunnā a little above Māndegaon.

The Asodā uses in the south-west of the Arvī tahsil, and flowing through Waidhā near Waiphal and Deoli joins the Wardhā on the south-west. The Pothiā using in the Guiat hills drains the south of the Hinganghāt tahsīl, and after forming its southern boundary for some distance falls into the

Wunnā a little above its junction with the Waidhā.

5. The highest points in the District are the peaks
of Garamur (1976 feet), Nāudgaon
(1760), and Mālegaon (1615) in the
hills of the Aivi tahsil. The Trīgonometrical Survey Station
near Nāchangaon is 1227 feet high and that neai Keljhar
1132 feet. The elevation of the plain country is between
700 and 950 feet, decreasing to the south Wardhā itself
which stands on ismig ground is 930 feet high, Pulgaon to
the west is 870 feet, and S ndi to the east 801 feet. Hie

elevation drops to 864 feet at Sonegaon and 746 at Hinganghāt. The Survey Station of Erambā near Sonegaon is 937 feet high

6. The great sheet of trap which covers Berär and a large portion of the Deccan underlies Genlowy t the whole of the Wardha District. On the south the boundary of Wardha and Chanda marks the termination of this formation, and on the east and north it extends beyond the limits of the District to Uniter and Naspur The bedding in Waidhi is regular and continuous and the angle of inclination generally small. Intercalated with the trap there is found in many places a small group of limestones. sandstones and sedimentary beds which are frequently fossiliferous The existence of such deposits indicates that between successive outpourings of lava a sufficient period elapsed to allow life to appear again on the surface. This stratum may be traced on the plain of Hingaughat and on the hillside at Girar, where the ground is stiewn with curious zeolitic amygdules resembling nutmegs and derived from the soft trap beneath These nodules were formed from molten minerals contained in the lava, which filled up the cavities or vesicles produced by the scorification of its surface from the escape of air or steam. The trap area consists of undulating plains divided from each other by flat-topped ranges of hills. The hillsides are marked by conspicuous terraces, due to the outcrop of the harder basaltic strata or of those beds which resist best the disintegrating influences of exposure. Distinguishing features of the trap area are the prevalence of long grass and the paucity of large trees and the circumstance that almost all bushes and trees are deciduous. The black cotton soil which covers the trap is believed to be formed by the denudation of basalt combined with the deposit of vege-The thickness of the soil in Wardha varies from table matter

ten feet to a few inches, the average thickness being about

1 The following notice of geology has been corrected by the Director of
the Geological Survey

two feet. The soil is generally found intermixed with calcareous tufa or kankar, the exposed fragments of which are collected and built for building purposes. Owing to the sameness of the geological formation Wardhā has no mineral products.

7. The only considerable area of forest lies in the north and east of the Arvi tahsil and the bulk of it is included in the Govern-

ment reserves. The principal species yielding timber are teak, sai (Terminalia tomentosa), tenda (Diospyros tomentosa), dhaurā (Anogeissus latifolia) and lendia (Lagerstræmu parvillora). Of trees of inferior value saleh (Boswellia serrala), moyen (Odina Wodier) and dhaman (Grewia vestita) are the most common. Other trees found scattered over the area are khan (Acara Calechu), rohan (Soymida febrifuga), achār (Buchanania latirolia), ghatbor (Zizvolnis xylopyra), palās (Butea frondosa), kusum (Schlevchera trijuga), and mokhā (Schrebera swietenioides). Many others of the species belonging to the Central Provinces are found, but in small numbers Biulā (Pterocarbus Marsubum), which with sai may be said to rank as the second timber tree in importance outside the sāl area, is iaie in Waidhā Mahuā grows both in the jungles and open country but less plentifully than in most Districts. The usual fruit-bearing or sacred trees are found round the villages, as nim, ber, pipal, banyan, mango, and bel. Gülar (Ficus elomerata) and bhokar (Cordia Myva) with some of the species already mentioned grow in the open country. The date-palm (Phonix sylvestris) and the small palm (Phanix acaulis) grow in large numbers along the banks of streams and the palmyra palm (Borassus flabelliformis) is said to be found in Hinganghat.

8. The District has little forest game. Tigers are now Wild animals and only heard of on the Chanda border where they occasionally kill cattle

¹ Based on a note supplied by Mr. F. E. Coles, District Superintendent of Police.

during the rains. The forests of Wardha are isolated and do not afford sufficient has bour for these animals. Pantheis are very fairly common in the north, and in the rains wander over the whole country, sheltered by the high crops In the hot weather when the jungles are waterless they find some lair near a village and prey on the dogs, goats and cattle, getting their water from the cattle troughs which are left full at night Wild cat, civel cat and mongoose are all common and destructive to poultry, especially the two latter The mongoose has been known to enter a fowl-house and kill a dozen or more birds simply for the sake of killing. Civet cats live in the 100fs of houses and the hollows of old trees. Hyænas are very common and are useful scavengers, Wolves are not often seen but are known to exist Shepherds relate that they have been tamed and play about with dogs when young, disappearing when they are full grown Bears are seldom seen as the hills contain no cool spots near water such as are necessary to them Of runmants the nileat is common in the north of the District, as also the chinkara or Indian gazelle; the latter give excellent sport, but the heads are only of moderate size, the largest not usually exceeding 0 inches Black-buck were formerly very common. but their numbers have been greatly decreased by the indiscriminate methods of slaughter practised by native shikāris or professional hunters. These men shoot them over water in the hot weather, and when the crops are standing approach them in chhaki as or light carts to the sight of which the animals are accustomed, and fire a volley of slugs into the thick of the herd, killing four or five head without distinction. They make a profit by selling their meat in towns and large villages. The heads of black-buck do not usually exceed 18 of 20 inches in Wardha. A few sämbhar and chital or spotted deer are found in some of the forests. Wild pig are very common everywhere, and the open level fields of the District afford excellent riding ground; Wardhā is the regular pig-sticking 'country' of the long-

established Nagpui Hunt Club The langur or black-faced monkey (Semnobatheeus entellus) is fairly common and is found all over the District in small heads. They do no damage to the cotton and mar crops, but eat gram and other pulses when they are grown They do much harm to tiled houses, and also denude fruit trees. The red-faced monkey (Macaus thesis) is not found in the District. Of birds, the bustaid, called locally huma, is fairly common in the south of the District They can only be shot with a small bore rifle as they do not allow the sportsman to approach within gunshot range. They are good eating and the thick feathers make serviceable quill pens. The demoiscile crane, called locally karak, visits the Wardha river in the cold season, and the ruddy sheldrake or Brahmini duck is also found on the river in considerable numbers. The whistling and cotton teal frequent the Wardha and the few tanks of the District in the cold weather, but other duck and snipe are rare. Of land game bilds, sand and rock grouse, gicy partidge and quail are all fairly common, and the peacock is found in the northern hills.

9 Rainfall is registered at the three stations of Wardhā, Rainfall, Arvī and Hingangnāt. The average preceding 1904-05 was 41 inches. The figure for each tashii headquatters for the 33 years ending 1899-1900 was Wardhā 40 inches, Arvī 35 inches, and Hinganghāt 43 inches. The average of these three stations which is called the District ininfall is 39 inches. The rainfall apparently therefore increases as one proceeds from north to south. The minimum fall registered during the last 37 years was in 1899-1900 when Wardhā received only 13 inches, Arvī 10 and Hinganghāt 14 This season was followed by a severe famine. The maximum fall during the same period was 64, and so which and 75 inches in Hinganghāti in 183-64.

¹ The above figures are taken from the statement of ramfall propared in the Irrigation Department. The returns of the Meteorological Department give the salisfall of Arvi as to inches.

the average for the District being returned as 63 inches The rain stopped in October, however, and the cold weather was dry except for one or two salutary showers. The autumn crops were ruined but the spring grains gave a fair outturn. In 1878-79 Arvi received 58 inches, the average for the District being returned in this year as 53. In this year the monsoon rainfall was continuous up to the 5th October and the cold weather was rainless. Both the autumn and spring clops gave very poor outtuins. During the 33 years up to 1802-1000 the rainfall at Wardha exceeded 50 inches in eight years and was less than 30 inches in six, On the whole, therefore, it was fairly regular
The falls of September were under 3 inches in six years during this period and in six years also no rain at all was received in October. all of 30 or even 25 inches if well distributed should be sufficient to ensure full crops; and in 1904-05, when only 27 inches were received the harvest was a good one, though to inches of this total fell in June and was thus to a large extent wasted. Rice and juar only gave half outturns or a little more, but cotton and all the spring crops were good. The average rainfall at Wardha for the five wet months is 6 inches in June, 13 in July, 84 in August, over 7 in September, and over 2 in October, or a total of 37 inches. During the other seven months only 3 inches are received, this fall being more or less evenly distributed over the whole period

10. The Distinct contains no observatory, but as it resembles the adjoining Distinct of Nägpur in climate, the figures of this latter may be quoted. The average miximum and minimum temperatures are 84° and 56° in January, 109° and 82° in May and 88° and 75° in July, the absolute maximum being 95° in January, nearly 118° in May and 105° in July, and the absolute minimum 41° in January, 69° in May, and 70° in July. Wardhā is beheved to be slightly cooler than Nägpur. The climate is variable and the extremes of temperature are putty widely separated. The cold of winter is never severe

while the heat of mid-day in summer is little below that of the hottest parts of India The variations of temperature in the same day are considerable at all times of the year and the rapid change from the heat of the day to a cool night is especially remarkable in the summer months. The rocky soil radiates heat rapidly and the surface of the ground cools quickly after the heat of the sun has ceased to act upon it During the summer months a dry and in the daytime a hot wind blows steadily and strongly from the north-west quarter. At other times of the year the wind is variable and generally light. The chiate of the District is on the whole salubrious, and, though Waidhā cannot vie in healthiness with the Satpura plateau, it has a better name than the immediately adjoining Districts. It is well drained and though the jungles to the north are feverish for a few months after the rains, it is comparatively free from malaria. The dryness and dust of the summer months give 11se to ophthalmia, but otherwise this season is the most healthy.

CHAPTER II.

HISTORY AND ARCHÆOLOGY.

11. Little or nothing is known of the early history of the District, but we have a mention of Faily Hindu kingdom of Berar the liver Waidha so far back as the and century BC The Maurya dynasty, whose founder Chandragupta expelled the Macedonian gariisons left by Alexander, and reigned from the Arabian Sea to the Bay of Bengal with his capital at Patna, and to which the great Asoka also belonged, was brought to an end in 184 B. C. by the murder of the last king by his commander-in-chief, This man, Pushyamitra, was the founder of the Sunga dynasty which also had its capital at Patna, while its kings extended tleir authority to the Neibudda river Pushyamitra's son Agmmitia was a viceloy of the southern provinces with his capital at the modern Bhilsa. He wished to marry a lady called Mālavikā who was the cousin of the king of Vidai bha (Berär). Her brother, Mädhavasena, was quairelling with his cousin the king and was imprisoned by him as he was engaged in making his way to Agminitra at Bhilsa. On this Agnimitra sent an army against the king of Vidarbha and vanquished him. Madhavasena was released and the country of Vidaibha (Berāi) was divided between the two cousins, each ruling on one side of the river Varada (Wardha).1 It is certain, thei efoie, as the ancient remains at Bhandak in the Chanda District and elsewhere testify, that at this early period Hindu civilisation extended for some considerable distance on both sides of the Wardha

12 The next notice of Vidarbha in which, as has been Waidhā included in the Andhia kingdom seen, the Waidhā District was at this time included, is contained in one of the

Bombay Gazetteer, Vol. I, Part II, History of the Decean, p. 147, and V. A Smith's Early History of India, p. 177.

Nāsik cave inscriptions, which mentions Vidachha as being included in the possessions of a great king of the Andhra dynasty Viliväyakura II or Gotamiputra. The Andhra nation, probably a Dravidian people now represented by the large population speaking the Teligu language, occupied the deltas of the Godayarı and Krishna (Kistna) rivers on the eastern side of Judia They were subject to Asoka, but on the dissuption of the Maurya empire after his death, then kings assumed independence and rapidly extended their dominions across the west of India, so that in the reign of the second king Kushna after the assumption of independence, then territories included Nāsik. Vilivāyakura II who is known to have ruled over Berär succeeded in 113 A.D. and reigned approximately for 25 years carrying on successful warfare against Mālwā, Gujarāt and Kāthiāwār.1 The inscription which records the grant of a village for the support of the cave-temple describes Gotamiputra as follows :-- 'His orders were obeyed by a large circle of kings and his feet were adored . 'by them. His beasts of burden drank the waters of the three seas. He protected all who sought an asylum with him and regarded the happiness and misery of his subjects as his own He paid equal attention to the three objects of 'human pursuit, viz , duty, worldly prosperity, and the satis-'faction of desires, appointing certain times and places for each He was the abode of learning, the support of good 'men, the home of glory, the only person of skill, the only 'archer, the only hero, the only protector of Brahmans ' conferred upon Brahmans the means of increasing their race 'and stemmed the progress of the confusion of castes' a The Andhra dynasty lasted until about the third century A D. 13 Subsequently to this, in the fourth century, mention is made in inscriptions of a race of Mention of the Ahirs. Abhīras who hved in the country round

Abhiras who hived in the country round
Mālwā and Khāndesh Local tradition tells in Wardhā as in

z V. A Smith, pp 185—190 a Bombay Gazetteer, Vol. 1, History of the Deccan, p. 149.

several other Districts of the Province of the dominance of the Gaolis. In Wardha they are said to have held the country round Girar in the Hinganghat tabsil. To these Gaolis the old cromlechs of stone found in several places in the Nāgpui country are usually attributed. Hislop describes them as follows - The vestiges of an ancient Seythian race in this part of India are very numerous. They are found 'chiefly as barrows surrounded with a circle of stones, and as stone boxes which when complete are styled kistvaens and when open on one side, cromlechs. The kistvaens if not ' previously disturbed have been found to contain ' tone coffins ' and uins.'t If these remains in truth belong to a race of nomadic heidsmen who spread over the country and reduced it to subjection they may have been immigrants from Central Asia like the Sakas who were living in India at about the same period and who are thus described by V A. Smith? 'The Sakas, the Se (Sek) of Clunese lustonans, were a horde of pastoral nomads, like the modern Turkomans, occupying ' territory to the west of the Wu-sun horde, apparently situa-'ted between the Chu and Jaxartes rivers, to the north of the 'Alexander mountains About 160 B. C. they were expelled 'from their pasture-grounds by another similar holde, the 'Yueh-clu and compelled to migrate southwards. They 'ultimately reached India, but the road by which they travel-'led is not known with certainty. Princes of Saka race 'established themselves at Taxila in the Puniab and Mathura 'on the lumna, where they displaced the native Rājās and 'ruled principalities for several generations, assuming the 'ancient Persian title of Sauap Probably they recognised 'Mithiadates I (174-136 B. C) and his successors, the early 'kings of the Parthian or Arsakidan dynasty of Peisia as their overlords. Another branch of the horde advanced 'further to the south, presumably across Sind which was 'then a well-watered country, and carved out for themselves a

'dominion in the peninsula of Suraishtra or Kathilwar, and 'some of the neighbouring districts on the maniland.' V. A. Smith, however, gives no information as to the origin of the Abhinas and the only thing that can be said about the local stones connecting them with the old stone barrows and circles that they may be true. The Purlains mention ten princes of the Abhira dynasty as ruling in Näsik and Khāndeesh,' and so late as the 12th century the Abhiras of Gujarāt are said to have been destroyed by an invasion of a Yādava king 'The fact that nothing more is known of them is disappointing, as they are the only ruleis preceding the Gonds of whom any general tradition still exists in this part of the Province.

14. Wardhā with the rest of Berār probably formed part of the Chālukva Rāiput dynasty Chālukva and Rāshtı aklita kıngs whose capital was situated in the modem Bijāpur District and subsequently at Nāsik and whose rule lasted from about 550 to 750 A D. It was under the Chālukya kings that some of the paintings in the Ajanta caves were executed and in 640 A D the court of Pulikesin II of this dynasty was visited by the Chinese pilgrim Hiuen Tsiang 3 The Chalukyas were subsequently about 750 A.D. displaced by the Rāshtiakūtas, whose capital was at Mälkhed in Hyderābād, and whose dominions extended from the Vindhya mountains and Mālwā on the north to Kānchi on the south Copper-plate grants belonging to this dynasty have been found at Multar in Betül and at Deoli in Wardha. The Deoli plate is dated A. D. 940 in the reign of the king Krishna III, it records the grant of a village named Talapurumshaka in the Nigapura-Nandivardhan District to a Kanarese Brahman. Among the boundaries of the village that was granted there are mentioned-on the south the river Kandana, Kanhana, or Kandava; on the west the village of

² Bombay Gazetteet Vol II, p. 177 | 2 Ibidem, p. 240. 3 V Λ Smith's Early History of India, pp. 324—326

Mohamagrāma; and on the north the village of Vadhrīra, and these have been identified by Dr Bhandaikar with the river Kanhan, the modern Moheaon in the Chhindwara District, and the modern Berdi in the vicinity of Mohgaon, Thus even at this early period Nagpur gave its name to a District. which included Wardha and the south of Chlindwara. The supremacy of the Rashtrakūtas, who have been conjecturally identified with the Rathoi Rainuts, lasted for about two centuries and a quarter. During their predominance the Kailäsa temple at Ellora was built, the most extensive and sumptuous of the rock-cut shanes, and the period was also remarkable for the bitter uvalry of Hinduism and Jamism. Buddhism being at this period a declining religion in the Decean. 'The impression made upon their contemporaries 'by the Rashtrakutas, the "Balharas" or Vallabha Rais of Arab historians, was evidently considerable, and was jus-'tified by the achievements of their period. Although the 'art displayed at Ellora is not of the highest kind, the Kai-'lasa temple is one of the worders of the world, a work of which any nation might be proud and an honour to the king under whose patronage it was executed. Many other tem-'ples were the outcome of the royal munificence and literature of the type then in fashion was liberally encouraged 'The last of the Räshtraküta kings was Kakka II who was overthrown in 973 A. D by Taila II, a scion of the old 'Chālukya stock, who restored the family of his ancestors to its former glory and founded the dynasty known as that of the Chālukyas of Kalyām, which lasted like that which fit followed for nearly two centuries and a quarter.' Apparently, however, the Nagpur country remained under the Rāshtrakūta princes, now occupying a subordinate position as feudatories of the Chālukyas This is indicated by the Sitäbaldī stone inscription, dated in the year 1087 A.D It mentions the name of the western Chalukva king, and of a

²V, A, Smith, p 328,

Rāshtakūta king Dhādbhandak as his dependent Rāshtakūta simply means Rāp-kul on the royal Jamily and the native name of Mahārāshta for Bombay is not improbably derived from this dynasty, Mahā being a piefix and meaning great. The family are called Mahārāshtiakūta in the Sītābaldī inscription

15 By the end of the 11th century, however, the Nagpur country appears to have passed out of Ponwai kings. the hands of the Räshtrakūta kings into those of the Pramaras or Ponwars of Malwa. The Prashasta or stone inscription of Nagpur, dated 1104-05 A D, mentions one Lakshma Deva who is supposed to have been a viceroy at Nagpur for the Malwa king 1 We know also that princes of this line penetrated to Berär and the Godavan and even to the Carnatic in the puisuit of conquest. A century before this, Munja, the seventh Rājā of the Pramaia line, had sixteen times defeated the western Chālukya king faila II, but his seventeenth attack failed and Munja, who had crossed the Godavari, Taila's northern boundary, was defeated, captured and executed about 995 A D 2 It is possible that the existing Ponwar caste of the Nagpui country, who have obviously been settled in the Province for a long period and have abandoned the customs of Raiputs, are a relic of this temporary dominance of the kings of Malwa In any case the Ponwar rule did not last long, and was subveited in Mālwā by the Muhammadan house of Khilji at the end of the 13th century 3

16. In 1294 A.D. Alā-ud-dīn Khiljī made his first expedition on the conquest of the Decan passing through Nimār by Asīt-garh and Ellichpur with an army of only 8000 men. And on subsequent occasions his armies traversed the whole of

² C. P. Gazetteei (1870), Introduction, p. liv. Dr. Kielhorn, however, considers (Epigraphia Indica, Vol. II, Part 12, p. 180) that he was humself king of Malwa.

² V. A. Smith, p. 317 | 3 Elphinstone's History of India, p. 386.

Mahārāshtra and the Carnatie. History does not record their progress into so little known a tract as Wardhā, but Mr Rivett-Carnac, author of the 30 years Settlement Report, mentions that Alā-ud-dīn's coins were common in the District, at the time when he wrote

17. Wardha was subsequently included in the territories of the Bahmani kings of Gul The Bahmani kmedom bauga near Sholanui and Bidai, who established an independent principality in 1351, and were so ealled because the founder of their line, elected after the revolt from Muliammad Tuglilak, was either a Brähman or a Biāliman's servant 2 Mr (Sir A) Lvall, the author of the Ber ir Gazetteer, says 'We may venture to describe roughly the Bahmani province of Berlin as stretching from the Sat-' pura range southward to the Godavari river, from Khandesh 'and Daulatibad eastward to the Wardha river ' can be little doubt, however, that the Balimani kings, when their power was at its zenitli, pushed then conquests ' far beyond the Waidhā and at the least occupied the open 'country which afterwards belonged to Akbar's Subah. ' with most of the tract which the Maiathas subsequently took from the Gond Rājās of Chānda. The hereditary ' offices of Deshmukli and Deshpandia still exist across the ' Wardin as far east as the Wainganga niver and have been there from time immemorial. These offices are sometimes ' supposed to be of early Muhammadan origin; certainly they 'did not exist wherever the abougual chiefs maintained ' unbroken independence, while the Marathus always endea-' vomed to get 11d of them. In those days Beiar seems to have been a troublesome border country, with debateable frontiers on the north and east, exposed to attack by the highland chiefs of the Satpulas and by the wild tibes across ' the Wardha.'

18 The origin of the terms Deshmukh and Deshpandia referred to in this passage is an inter-The offices of Deshesting point. The Deshmukh was a mukh and Despändia sort of head patel of a circle of villages and was responsible for apportioning and collecting the land revenue, while the Deshpandia was a head patwaii oi kanungo and kept the accounts. The titles are still borne by many families in Waidhā and are also found in the Multar tabsil of Betül 4 They existed under the Gonds but are not of Gond origin, and are older than the Maratha conquest Sn R Jenkus says 'To each pargana was attached under the Gond Govern-/ ment the common zamında establishment of Deshmukh and ' Deshpande, but the Marathas soon removed them, retaining ' only the Kamaishdai or general manager, the Farnavis or 'keeper of the government accounts and the Warai pande or ' recorder of the village accounts 'a The words themselves are of Sanskut origin, and they are found in the Maratha country. In the History of the Konkan it is stated that 'many of the grants made by the Buapur 3 kings confirmed in their ' watans the old Hindu propiletois desais and deshbandes * may be here mentioned that the origin of the Hindu institution of desais or deslipandes and deslimithis is unknown. but it is certain that the Mughals found them useful in their ' new conquests' It seems clear, therefore, that the offices of Deshmukli and Deshpände in Wardhi and Berāi date either from the period of the government of these territories by the Bahmanı kings before the Mughal conquest, or that they are even older and originated under the Hindu administration which preceded the expeditions of Ala-ud-din and the establishment of the Muhammadan Bahmani dynasty in

See also the chapter on Population under Brahman and Kunbi

² Report on the Nagpur territories, p. 71.

³ A kingdom founded in 1489 A D on the collapse of the Bahmani dynasty by Yūsul Add a furk (Elphinstone)—The use of the word Mughali in the above quotation is obscure. It cannot apparently refer to the Mughal Empire and probably means the Bifapur kings,

⁴ Bombay Gazettees, Vol I, Part II, p. 34.

Southern India. In either case there seems good reason for supposing that the regular Hindu colonisation of Wardha took place not later than the 14th century, and that the Gonds were finally ousted from the possession of the land at a similarly remote period. And to this fact may be attributed the absence of the considerable estates held by Good proprietors which are found in most Districts of the Central Provinces

10. The following passage from Grant-Duff on the office of Deshmukh is worth reproduction on Existing in Bombay account of its general interest and also as bearing out the conclusions aheady arrived at. In describing the old system of administration in Bombiy he says ' 'The 'whole of the intermediate agents that may have existed between the patel and the Raja are not precisely ascertain-'ed, but at present over several villages forming a small' district, there are always two hereditary officers, the one 'called Deshmukh, Desai or zamindii : and the other Desh-' påndia, Deslilekhak and kanungo Both these officers now occasionally assume the title of zamindar, but the appella-' tions of Deshmukh and Deshpandia ai e in more general use ' in the Maratha country; and their duties under the Muham-' madan Governments were nearly similar in their districts to 'those of the patel and kulkarni in their villages. The ' Deshmukhs and patels are with few exceptions Marathas. 'as the Deshpandias and kulkurnis are Brahmans. Though 'the services of the Deshmikhs and Deshpandias are in 'general dispensed with,2 they continue to be paid by a portion of land in different parts of their districts, which ' may be estimated at one-twenticth of the arable soil, and by 'a twentieth of the government revenue realised. But this as stated merely to give a general idea of their allowances which are exceedingly variable, and they have many 'rights of shares and exactions which it is unnecessary to

History of the Marathas, ed 1578, Vol. I, p 31. 4 At the time he wrote in 1826 A, D,

' enumerate The Deshpandia has about half the allowances of the Deshmukh in land, in kind and in money. There are ' many conjectures as to the origin of Deshmukhs and Doshpandias. They were probably a universal institution of the ' Hindu states, as ancient as village establishments or divisions into castes. The institution of the Deshmukh in ' Mahārāshtia is, if not pilor to the risc of the Bahmani dynasty, at least coeval with it; but as a Hindu state suc-'cecded that of the Muhammadans the Deshmukhs never ' had the assurance to attempt to impose upon their own ation by pretending to rights such as were so precipitately ' granted to the same class of people by the British Government in Bengal under the permanent revenue settlement, ' which is aptly named the zamindaii system, to distinguish 'it from all other schemes or systems ever known in India ' The Muhammadans, who like other etymologists are sometimes very ingenious at the expense of correctness, derive the appellation of Deshmukh from words of their own flanguage; das signifying "ten" and mukh "the fist"; hence say they, deshmukh "the tenth handful," which brings the signification to accord with the supposed original allowance of these hereditary offices In reality desh ' signifies a country and mukhya a cluef.' In a few instances the office of Sudeshmukh existed, which would correspond to that of head of a Subah under the Muhammadans this title has only survived in one or two instances One or two Deshmukhs in Berär lose to the position of petty chiefs or zamindars; but this does not seem to have even happened in the Central Provinces. Some of the Deshmukh families in Wardha still receive allowances from Government on account of the resumption of their territorial dues.

20 It is unnecessary to reproduce here the history of The iniad Shahi dy. the Bahmani kings, of whose territories nasty of Elichpur. Wardhā formed the north-eastern border. Lyall mentions an invasion of Berär by the king of Gujatāt in 1437 in which the Rājā of Gondwāna (across the Wardhā) aided and abetted This Rājā must probably have belonged to the Chānda line On the collapse of the Bahmani dynasty in 1518, Berāi was juled for a period by the Imid Shāhi princes from their capital at Ellichpur, the founder of the dynasty being a Kānaiese Hindu whom the governor of Berāi had promoted to high office. The Imād Shāhi kings were unlucky in their wais, nor did any of their line possess any marked ability. During this time the Gond chiefs of Chānda came into prominence and began to annex the open tracts on the east of the Wardhā which had formerly been included in Beiār.

21. The Ellichpur kingdom was crushed out of being by the king of Ahmadnagai in 1572 after The Mughal Empire. a separate existence of 90 years, and in about 1594 Berär was ceded from Ahmadnagar to the Emperor Akbar Five years later it was made an imperial Sübah, the extent and revenue of which are pretty accurately known from the Am-1-Akbari. Of the 13 Saikāis or suboidmate cucles of administration included in the Beräi Sübah two and part of a third lay beyond the Wardha river, but a great part of this tract paid no revenue and was really in the hands of the Gonds The present Wardha District was included partly in the Kheilä Sarkar, partly in Gäwilgarli, and mostly in Paunar. Kherla is a fortiess near Betul, the seat of an old Gond dynasty The Kherla Sarkar included the Waigaon tract of Waidha, while Ashti, Anji, and Kaianja-Wadhona belonged to the Gawilgath Satkat, Paunar is a village five miles from Wardhā where both Hindu and Muhammadan rums still exist. The Am-i-Akbari states that at Paunir there was a strong fort on an eminence, with two streams surrounded on three sides The fort still exists though it is now in ruins. The Paunāi Sarkār contained the parganas of Paunār, Sewanbārha, Selū, Kelihar, and Māndgaon, all of which places are in Waidha. Already at this time the Deogarh knugdom of Chhindwāra was in existence and

probably included part of the territory below the Satpura hills, though it was not until a century later that Bakht Buland turned Muhammadan to secure the countenance of Aurangzeb. and largely extended his jurisdiction below the Ghāts other Sarkāi existed east of the Waidhā livei, and it may, therefore, be concluded that the present Wardha District represents fauly accurately the extent of Muhammadan supremacy over the Nagpur plain. The revenue of the parganas belonging to it as shown in the Ain-i-Akbari was about 251 million dams, forty dams going to the rupee. This is equal to about 6,30,000 jupees of Akbai's time, the present value of which, according to Hunter's calculation, is about 94 lakhs. The revenue taken by Akbar was fixed on an estimate of one-third of the gross produce, but the above figures show that the District must at that time have been fully cultivated and in a flourishing condition.

22. Towards the end of the 17th century when the The Good kingdom of administration of the Mughal empire Deogath was weakened by the long wasting wars of Aurangzeb, Bakht Buland, Rājā of Deogarh, began to plunder in Berāi and extended his depredations over the districts held by the Mughals to the southward and westward of N. gpur Previously to this it appears that the Rajas both of Chanda and Deogaih had for some time paid a tribute to the Emperor of Delhi and an officer had resided at one of the hamlets then existing on the site of the present city of Nagour for the purpose of collecting the tribute on the part of the Fauldir of Paunar ' Bakht Buland's successor Chand Sultan removed his capital to Nagpur, and the southern part of Wardha was included in his territories, the Deogarh Rajas having now set up as independent princes. But Ashti and the tracts adjoining it to the north remained a part of Berär, which had by this time become do amli or under the joint rule of the Marāthās and the Nizām.

Beiår Cazetteer, p 121, and Jenkins rep it on the Nagpui territories, P- 47-

23. The Marāthā invasion of Berār had begun in the 17th century 'From 1670 AD The Maratha Invasion 'the Maratha forays became frequent and destructive. You may still see on the crest of the 'southern hills, the ruins of redoubts and stone gateways, which were set up about 1671 to stop the Maratha ' ini oads down these passes into the rich valley below. In that year Sivari's General Pratap Rao plundered as far east 'as Kāraniā, and first exacted from the village officers a ' pledge to pay chauth In 1704 things had got to their 'worst: the Marathas swarmed throughout Berar like 'ants 'or locusts,' and laid base whole districts, being somed by large numbers of the people. Zulfikar Khan, one of Aurang-' zeb's best captains, whom the Marāth's always avoided in ' the field, drove them out of the province and relieved the 'governor, who had been bemmed in at Ellichpur and thoroughly cowed. But they returned meessantly levying 'chauth and su deshmukhi with the alternative of fire and ' sword, cutting off the sources of revenue and wearying out 'the disorganised armies of the Empire " In 1724 Chin Khalich Khān, Viceroy of the Decean, under the title of Nızām-ul-Mulk, finally won his independence after three times defeating the Imperial armies. From this time Berai was always nominally subject to the Hyderabid dynasty. The Mai athas seized and administered the country, posted their officers all over it, and collected the revenue, sometimes the Nizām's officers retained the actual administration, and elsewhere they were entirely elbowed out. In the latter case the Marāthās usually took 60 per cent of the collections and left 40 per cent to the Nizam, their 60 per cent being thus made up; chauth 25 per cent; sirdeshmukhī 10 per cent; fauidai's allowance for District administration 25 per cent. The very titles of these sources of revenue show. however, that they did not arrogate to themselves the sovereignty of Berar. territories which Raghuil

Bhonsla seized from the Deogath kings, and those which he subsequently conquered were on a different footing and were treated by him as his own possessions. The tract west of the Wardhā included in Berār was finally ceded to Nigpur in 1822, the forts of Gāwilgarh and Narnāla and some other territory in Berār being retroceded by the Bhonslas to the Nizīm at the same time.

24. The Deogath kingdom did not long retain the independence which it assumed on the The Bhonsla kingdom decadence of the Empue On the death of Chand Sultan, successor of Bakht Buland in 1730. disputes as to the succession led to the intervention of Raghui Bhonsla to whom had been granted a commission to levy the chauth of Berär and Gondwana on behalf of the In 1743 he established himself at Nigpui. reducing the Good king to the position of a nominal sovereign, and between that year and 1751 effected the conquest of the Deogarh territories. Chanda and Chhattisgarh. It is unnecessary here to follow closely the fortunes of the state of Nagpur in which most of Wardha was now included, forming for administrative purposes a part of the Nagpur District. In 1765 the allied armies of the Peshwa and the Nizām maiched through Waidhā plundering the adjoining country, and buint Nagpur in retubution for the perfidy displayed by Janoji I in his conduct towards both of them-Up to 1803 the Marâthā administration was on the whole successful. The Bhonslas, at least the first four of them. were military chiefs with the habits of rough soldiers, connected by blood and by constant familiat intercourse with all their principal officers. Descended from the class of cultivators, they ever favoured and fostered that order and, though rapacious, were seldom ciuel to the people. It is noticeable that under the Mapathas no regular judicature existed. The revenue officers could take cognisance of civil and criminal cases, while the headmen of villages had certain minor magisterial powers. In important cases an

appeal lay to the Rājā who decided after discussion in open Darbār as on an affair of state. Up to 1803 the elations of the court of Nāgpur with the British had been generally friendly; but in that year Raghuji II was induced to join Sindhia in an alliance against them. The confederate cluefs were decisively defeated at Assāye and Aigaon, and by the peace of Deogaon Raghuji was obliged to cede pait of Beiār and Cuttack and to admit a British resident at his court.

25 From this time Raghini, nicknamed by his people Maratha missovern. 'The big Bania, 'threw off all restraint in his unwillingness to show a reduced front to the world. Not only did he rackrent and screw the farming and cultivating classes, but he took advantage of the necessities, which his own acts had created, to lend them money at high interest. All revenue reports of those times teem with accounts of the civel but often ingenious processes by which the Maratha collectors slowly bled the people. The hereditary rights of the headmen were disregarded and villages were put up to the highest bidder, but even he was lucky if he got to the end of the year safe, after passing in alternating hope and fear through the rains season, and watching his crops sustain in safety the capitees of the elements, some turn in the tide of war or an unexpected tobbet-raid might destroy all the fruits of the toil and expenditure of months. If the crops thus sown in sollow and tended in feat came to maturity, there were fresh trials to encounter. Sometimes the lease taken at the beginning of the year, and carried through with so much difficulty and anxiety was unceremoniously set aside in favour of a higher bidder, and the unfortunate lessee saw the harvest on which he had staked his all go to enrich some private enemy or clever speculator. Sometimes the village would be made over by the authorities to the troops to recoup themselves for their arrears of pay, no questions of course being asked. All through this time the sufferings of the people were aggravated by the ravages of the wandering

robber-bands, who obtained such a terrible notoriety under the name of Pindais. From their standing camps in the Neibudda valley, these marauders, who raised their operations almost to the rank of waifaie by the great scale on which they carried them out, poured down periodically through the valley of the Tapti over the plains of Beräi, and on one occasion in 1811 carried fire and sword up to Nagpur itself, burning one of the suburbs. It was during this period that the mud forts still to be seen in many villages were constructed, in which on the approach of one of these marauding bands the residents of the surrounding hamlets collected for mutual defence. Pindaris were extirpated by Loid Hastings in 1817 The period from 1803 to 1818 was perhaps the most disastrous through which the country has had to pass. On the death of Raghui II in 1816, his son, an imbecile, was soon supplanted and murdered by the well-known Mudhoji or Appa Sāhib A treaty of alliance for the maintenance of a subsidiary force by the British was signed in this year, a Resident having been appointed to the Nagpur Court since 1799 In 1817, on the outbreak of war between the British and the Peshwa, Appa Sahib threw off his cloak of friendship and accepted an embassy and title from the Peshwa. His troops attacked the British and were decisively defeated at the gallant action of Sītābaldī and a second time round Nāgpui. As a result of these battles, the remaining portion of Berār and the territories in the Nei budda, with some of the Chota Nagoui states were ceded to the British, the acquisitions in Bei ar being subsequently made over to the Nizam Appa Salub was remstated on the throne, but shortly afterwards, on the discovery of renewed intrigues, was deposed and forwarded to Allahābād in custody. On the way, however, he made his escape and ultimately fled to the Puniab.

26. A grandchild of Raghuji II was then placed on
British Administration the throne, and the Nagpur territories
were administered by the Resident, Sir

Richard Jenkins, from 1818 to 1830, in which year the young ruler known as Raghuri III was allowed to assume the actual government During this period the restoration of internal tranquility under a strong government and moderate taxation gave the harassed country an opportunity to recover and it attained to a fair measure of prosperity. During Raghuii III's reign the methods of administration introduced by Sir Richard Jenkins were broadly adhered to and the government was fairly successful. This prince died in 1853 and his territories were then declared to have lapsed to the Paramount Power The Nagoui Province was administered by a Commissioner under the Government of India until the formation of the Central Provinces in 1861. Wardha remained undisturbed during the Mutiny, but early in 1858 a column was sent from Kamptee to the bank of the Wardha 11vei. for the purpose of repelling Tantia Popi who had crossed the Neibudda and executed a bold raid across the Satpura plateau. He was successfully headed off and turned westward from Multar

27 Waidhā continued to form pait of the Nāgpur Fomation of the Dist. District until 1862, when it was made the state of the property of the pr

28 The archæological remuns of the Waidhā District are of vey slight interest, but there are a number of tombs and temples which are objects of pilgrimage and at which religious fairs are held The most important of these is the tomb of a Muhammadan

saint Khwāja Sheikh Faiid at Girar on the eastern border of the Hingaughat tabsil. The hill which forms the site of his tomb is covered with fossils of the shape of areca or cocoanuts and these are supposed to have been the stock-in-tiade of two Banjārās who mocked the saint and whose wares in consequence were turned into stones Many pilgrims, both Hindus and Muliammadans, visit Guar, especially during the Muharram festival. Kelihar, 17 miles northeast of Wardha, is held to be the site of the ancient city Chakranagar, which is mentioned in the Mahābhāi ata demon lived near it and took a child from the town every day for his food, until he was killed by the Pandaya biothers Panna on the Dham uver, 5 miles north-east of Wardha, was formerly a place of considerable importance and was the seat of a Muhammadan governor It had a fort of which one of the gateways still remains. The only other fort of any importance is that of Nāchangaon, 21 miles southwest of Wardba, which is said to be four or five centuries old There are numbers of old mud forts, scattered throughout the District, to which the landholder's family ching affectionately, residing in huts built within their limits. Ashti, 52 miles north-west of Wardha, contains two handsome mausoleums, one of Muhammad Khān Niāzi, an Afghān noble of high rank and repute, and the other of Ahmad Khan, his successor They died in 1627 and 1651 A D, respectively. Old Hindu temples exist at Polina, Lalegaon, Bhīdi, Kelihar, Rohnī, Thānegaon, Waigaon and Nārāyanpur. They are locally attributed to a magician called Hemadoanth, who is said to have built several thousand temples in one night, in pursuance of a vow, by the aid of demons

CHAPTER III. POPULATION.

STATISTICS OF POPULATION

20 The area and population of the District in 1901 were

Statistics of area and population Density, both the exception of Nat singlipopulation Density, both the exception of Nat singlipur, Waidhā is the smallest District in the Cential Provinces in size, while seven Districts have a smaller population. The District is divided into three tabsils, Aivi lying to the north, Waidhā in the centie, and Hingaughāt to the south. The figures of area and population of the three tabsils are as follows.

	Aı ea	Population.
Waidhā	809	152,565
Aivi	 890	137,737
Hınganglıāt	729	94,801

Aivi tabal is thus the largest in respect of area and Wai dhā in population, while Hinganghāt is the smallest in both respects. The total density of population is 159 persons per square mile as against 114 for British Districts of the The density of the rural area is 139 persons. Waidhā was the most thickly populated talisīl in the District with 188 persons per square mile in 1901, and Hinganghat the most sparsely populated with 130 persons. Arvi had a density of 155 In 1801 Hinganghat was more closely populated than Arvi, but its numbers went down largely between 1891 and 1001 The most thickly populated part of the District is the Arvi Station-house area with 226 persons to the square mile excluding Government forest, and next to this come Nachangaon and Waidhā with 209 and 207 persons respectively, Sindi with 124 being the most spaisely populated. The District contained five towns and 201 inhabited villages according to the census returns. The village lists show 1381 towns and villages of

which 475 are uninhabited and 906 inhabited. At last settlement (1802 - 0.1) 1366 revenue villages were distinguished Mr. Rivett-Carnac remarks as follows on these uninhabited villages - Villages of this description are called Mazrás. 'They are numerous and are sometimes marked by the sites of 'deserted houses, whose inhabitants have forsaken them to take up their quarters at some more favoured spot in the 'vicinity, from which they come daily to till the fields of the ' Mazrā More generally however the uninhabited estates are dependencies or offshoots of some parent village, the cultivators of which, growing too numerous for the village fields, there extended the cultivation and broken up land in the 'vicinity, and while still residing at the parent village, many of them hold no land whatever within its limits.' appears from Sir R. Jenkins' Report on the Nagpur territories that many villages were deserted during the troublous times at the commencement of the century, and many more were thrown up by court favourites to whom they had been granted and who absconded after the peace of 1818. These were probably subsequently colonised by the headmen of neighbouring villages. Since the census of 1901 Pulgaon has been constituted a municipality and therefore falls within the definition of a town. The population of the towns in 1001 was as follows . - Hinganghāt 12,662, Aivī 10,676, Waidhā 9872, Ashti 5237, Deoli 5008, and Pulgaon 4710. Including Pulgaon the total urban population is 48,165 or 12 5 per cent of that of the District In 1891 Sindi, having a population of over 5000 persons, was included as a town, but in the last decade it has sunk below the limit Wardha has no large towns and its proportion of urban population is therefore exceeded in several Districts, as Nagpui, Jubbulpore, Saugor and Nimai, but it was one of the six Districts of the Province whose urban population was over 10 per cent, of the total in 1901 Taking the six towns of Wardha, Deoli, Arvi Ashti, Hinganghät and Pulgaon, the urban population has

increased since 1801 by 6037 persons of 14 per cent, and since 1881 by nearly 37 per cent. Waidhā and Hinganghāt are both rapidly increasing in population and Arvi also in recent years, while Ashti is stationary and Deoli slowly declining Pulgaon has come into prominence as a commercial centie within the last few years. The five places enumerated as towns in 1901 contained 3739 Muhammadans and 505 Jams Besides the towns the District has seventeen villages with a population of 2000 or more persons. These are Sındî (4533), Karanja (3634), Alipur (3415), Nachangaon (3390), Selū (2745), Anji Mothi (2700), Sālod Hirāpui (2570), Rasulābād (2529), Buul Akai (2405), Sāhui (2351), Mandgaon , 2350), Rohnā (2340), Paunār (2276), Guar (2248), Waigaon Nipania (2230), Hingnī (2174), and Wadhonā (2090) The proportion of villages of this size to the total is the highest in the Province. Forty-two villages or 5 per cent of the total number contain between 1000 and 2000 persons, this proportion not being exceeded in any District and only equalled in Bhandara Only 187 inhabited villages contain less than 100 persons Excluding towns the average village in 1901 contained 85 houses and 379 persons, the number of persons to a house was smaller than the average for British Districts, probably because the tendency of the joint family to split up and live separately is stronger in Wardha than elsewhere

30. In explanation of the larger size of villages in Remarks on large Wardhild Mr Rivett-Carinac remarked villages, forming their common centre, is some place of rather higher pretensions than its neighbours, at which the 'weekly market is held. This is called the *kashā*, and as some small amount of trade is carried on here, the population, not being limited to agriculturists, is more numerous than that of the adjoining villages. The *kashā* perhaps originally owed 'its importance to some advantage of position which constituted it a convenient place of rendezvous in troublous times.

'In days when a visitation from the Pindaus or some other 'lawless band from across the river was no very extraordinary occurrence, the agriculturists were obliged to flock together for purposes of mutual protection and defence, and, sacrificing 'convenience to safety, to take up their quarters at some 'central spot, perhaps at a considerable distance from their · fields. Of late years, however, from many circumstances the tendency has been to concentrate trade at one or two noted maits Thus though the number of good agricultural 'villages is large, those worthy of the name of towns are 'few, and the Waidha valley presents the appearance of a succession of fine villages, closely dotted together at regular 'intervals' Mi Craddock remarks that during the last few decades the tendency has been for the labouring population to emigrate to the large towns and to a small extent for the agricultural population to leave the kasba or small town and settle in the village in which their lands are situated. For the cultivator's preference for living in the bustle of a small town, in its origin the outcome of necessity, is now a luxury, and as the struggle for existence becomes harder he is more and more ready to nvegar his. Jand

31. A census of the District has now been taken on five discount of popular.

occasions in 1866, 1873, 1881, 1881, 1891, 1991,

¹ Nägpur Settlement Report, para. 42,

statistics being less than 21 per cent. Of the population enumerated 23 per cent were born outside the District. The year 1878 was very unhealthy and the death-rate was over 70 per mille. The District was apparently suffering from scarcity due to the partial failure of the spring crops, and there were very severe epidemics both of cholera and small-nox. The vital statistics of this year were as unfavourable as if there had been a severe familie, the birth-rate being only 32 per mille. The year 1872 was also unhealthy, the number of deaths exceeding that of births. In 1891 the population was 401,000 showing an increase of 31 per cent on 1881, as against of per cent for British Districts as a whole. The increase deduced from vital statistics was, however, 64 per cent, and it was held that the figures of population had been affected by a temporary emigration to Berāi for the spring harvest. The population of Aivi tabsil increased by over 8 per cent, that of Wardha by 2 per cent, and that of Hinganghāt by under 1 pei cent. The increase in the Wardha and Hinganzhāt talisīls was wholly due to the growth of the town population, that of the country showing a falling-off of nearly I per cent in each case Between 1881 and 1891 the decenmal birth-rate was 38 per mille or the lowest in the Province. while the death-rate was 32 or slightly less than the Provincial average. In 1901 the population was 385,000 persons, having decreased by 16,000 persons or 4 per cent in the previous decade, as against the Provincial figure: of 84 per cent. The results of the census were, however, very different in the three tabuls. Wardha showing a decrease of 34 per cent and Hinganghat of 15 per cent, while the population of Aivi gained by nearly 5 per cent. The tabsil figures of the two decades are thus of considerable interest as indicating a steady growth of prosperity and population in Arvi and a not less continuous decline in Hinganghat. The former talisil grows the largest proportion of spring and the latter of autumn crops, while Arvi has until recently owing to its

⁴ For Buttsh Districts

more undulating surface and large area of forest been less closely cultivated than Hinganghat. The better outtinns given by the autumn crops during the last decade or more, and the large profits reaped from the cultivation of cotton may be assigned as partial causes for the prosperity of Arvi. though the latter did not begin to operate until nearly the close of the period under neview. Over the whole District the number of deaths exceeded that of buths in every year from 1894 to 1897. Cholera was prevalent in all these years, and in 1806 an epidemic of small-pox also occurred. Waidha was not severely affected by famine in 1807, and a considerable proportion of the death-rate of 60 per mille may be assigned to the immigration of starving wanderers. In 1900, however, the District suffered severely, and as appears to be usual in areas which have not recently undergone a famine the mortality was very high, the rate for the year being 90 per mille on the deduced population. The excess of deaths over births during the decade 1891-1901 was 22,000, while the census figures showed a decrease of population smaller by 6500 than that deduced from vital orics. The difference may be attributed to immigration from the adjoining famine-stricken Districts of the Central Provinces in 1807 and from Berar in 1900 During the last three years a rapid development of population has taken place. In 1902 the buth-rate was 60 per mille, in 1903 50, and in 1904, 58. The total excess of bitths over deaths for the three years was 22,000, or 6000 more than the decrease of population during the previous decade.

32. Just over 76 per cent of the population were shown as having been born within the District in 1901, this proportion being the lowest in the Province with the exception of Nimāi Of the 92,000 residents of Wardhā born outside the District, 29,000 came from Nāgpur, 12,000 from Chānda, 8000 from Blandāra, and 30,000 from Berāi. On the other hand, there is also a considerable amount of emigration from Wardhā.

12,000 natives of this District having been enumerated in Nagpur and 4,000 in Chānda, and a considerable number in Berār. These iesults are partly due to the temporary movements for the purpose of cutting the clops, the cold-weather immigration of labourers from the nice Districts of Chānda, Bhandia and Bālāghāt for the cotton and juār haivests being a regular occurrence. While the labourers of Wardhā itself frequently go across to Beiār, where wages until willing the last few years of prosperty a ising from the high prices of cotton have perhaps on the whole inled higher.

33. The climate is warm and dry but fairly healthy,
the hot season being on the whole

the period during which the native population enjoy the best health. Ophthalmia is, however, prevalent during the summer months. The latter part of the rainy season and beginning of the cold weather form as' usual the most unhealthy period, the mortality from fever and bowel-complaints being then at its greatest. Cholera usually appears in the rainy season, though in the year 1900 the epidemic began in April. The District suffers' considerably from this disease, severe epidemics having occurred in eight years between 1870 and 1903, in each of which the number of deaths exceeded 1000. Cholera has' never been absent for more than three years at a time during the above period, and from 1885 to 1897 there was no year in which some deaths were not reported. The year 1900 witnessed the worst epidemic when 5000 deaths, being equivalent to a rate of 13 per mille of the population, were recorded from this disease. About 3000 deaths occurred in 1878 and also in 1883. Small-pox appears to be endemic and has never been entirely absent in any year since 1870, the minimum number of deaths recorded being 5 in 1881. The worst epidemic occurred in 1878 when 3600 deaths were due to the disease, being equivalent to an annual rate of over 10 per mille. Next to this the years 1880 and 1890 witnessed the most severe epidemics with 1500 and 1000

deaths respectively. In six other years the number of deaths has been between 500 and 1000, while in sixteen years between 1870 and 1903 it has been under 100 The average mortality from fever between 1881 and 1800 was 14. and between 1801 and 1900 24 per mille. These statistics probably do not indicate much more than a varying accuracy of diagnosis, as fever usually includes a number of lung and other diseases. It appears, however, to be a reasonable deduction from the statistics that the mortality from fever is on the whole less than in the north of the Province. Plague appeared in the District in 1898, two years after the first outbreak in Bombay. The first epidemics at Waidha and Hinganghat were successfully stamped out by isolation and evacuation of houses. From this year till 1902 only a few imported cases were recorded, and then in 1903 the villages of Pulgaon and Rasulābād were again infected, the disease subsequently spreading to other villages and to Wardha town, In 1904 the number of deaths recorded was over 1500, being equivalent to a rate of 4 per mille of population. The attitude of the people was excellent as compared with other Districts. Immediate evacuation was resorted to in every case and effected without difficulty or opposition. It was reported that the people went willingly to the camps, and those in the observation and health camps were not only content to stay there but were unwilling to leave on the closing of the camps. 34. Leprosy is common in Wardha owing probably to

34. Leprosy is common in Wardhā owing probably to the duty habits of the large numbers of Mahārs and other impure castes,

The total number of lepers in 1901 was 342 and the proportion 9 in 10,000 of the population as against an average of 44 for British Districts. The number of male lepers was more than double that of females. A certain number of cases of leucoderma or discolouration of the skin known locally as 'white leprosy' are as a rule wrongly returned as leprosy, The following conclusions of the Leprosy Commission may be quoted from the last Census Report. The disease usually appears after the age of 15, and its duration was estimated at from Q to 18 years according to the different forms in which it manifested itself. The Commission, though they considered leprosy an infective disease caused by a specific bacillus, and moreover also a contagious disease, were of opinion that there was no direct evidence to show that leprosy was maintained or diffused by contagion. The result of a number of cases in which persons had been eating and dunking from the same vessels as lepers showed that about 7 per cent only had become infected. Nor could heredity be considered as an important agent in the perpetuation of the disease, as only a small proportion of the children of lener marriages became lepers The disease was in their opinion generally acquired de novo from the bacillus in a resting condition outside the human body, the surrounding circumstances and the constitution of the subject being favourable to its development. Such circumstances were, in their opinion, general poverty, the absence of sanitation, over-population and an unlicality and moist climate Leprosy usually appears among the lowest classes, though no class or caste of society is exempt, The figures for the Central Provinces show that women usually get the disease earlier in life than men. Leprosy is more frequent in the lowest castes, the proportion of cases among Dhobis being 6 per 10,000, among Manas 12, and among Mahāis 55 Kunbīs and Telis also show the high average of 65 and 8 per 10,000 respectively, these castes being numerous in the Maratha Districts where the disease is most prevalent. The theory that leprosy was sometimes produced by the eating of fish has been discarded by the Commission. A Leper Asylum is maintained at Wardha by the Free Church Mission, admission to the Asylum being voluntary. The numerical ratios of the blind, deaf-mutes and insane do not vary much from the Provincial average

35. Of the total population 75 per cent are supported by pasture and agriculture as against the Provincial ligure of 72½. Out of

these only 4500 or 1 per cent are shown as dependent on the provision and care of animals, this proportion being the lowest in the Province. Ten thousand persons or something under 25 per cent of the population are returned under personal and household services, this number being about the same as the Provincial average. Indoor servants are somewhat more numerous than elsewhere Other occupations returned in some strength are fishermen and fish-dealers who number 4000 including dependents, oil-pressers 3000, vegetable oil being more commonly used for food in the Southern Districts than in the north, dealers in condiments and spices who number something over 2000, persons engaged in the printing trade 222, and collectors and sellers of drugs, gums, and dyes 867 As many as 136 persons (excluding dependants) are shown as medical practitioners without diploma. this number being exceeded only in Nagpur The manufacture and sale of textile fabrics supports 18,000 persons or over 41 per cent of the population, 13,000 of these belonging to the cotton industry. Over 1000 persons are shown as supported by music, acting and dancing, and 2000 as engaged in religious services Of these 133 are circumcisors, astiologers or horoscope makers, this proportion being the highest in the Province. The census statistics of 1901 showed 6228 persons supported by employment in factories of whom 4205 were actual workers. A report from the District in 1905 gave 6043 persons employed in factories,

36. The prevailing language of the District is Mniāthī which was returned at last census by 79 per cent of the population, Wardhā having a higher proportion of Marāthī speakers than any other District in the Central Provinces. The Berāri dialect of the language was returned by nearly all the speakers of Marāthī at the census, though Dr Grierson considers that the river Wardhā may be taken as the boundary between the Berāri and Nāgpurī dialects Nāgpurī is, however, practically the same as Berāri, presenting only slight local variations

which intensify cast from the Waidha, 'Beiaii should ' historically represent the purest Marathi for Berar corre-'sponds to the ancient Vidaibha oi Maharashtia. The ' political centre of gravity, however, in after centuries moved to the west and with it the linguistic standard. Maiathi has a copious literature of great popularity. The poets wrote in the true local vernacular. The country was not ' invaded by the Musalmans till a comparatively late period. and was more or less successful in repelling the invasion, so that the number of words borrowed from or through Persian ' is small. As Mr. Beames says, Marāthī is one of those ' languages which may be called playful, it delights in all ' sorts of ungling formations, and has struck out a larger ' quantity of secondary and tertiary words, dinjunitives and 'the like, than any of the cognate tongues The most ' celebrated Marathi writer was Fukārām or Tukobā, a con-'temporary of Sivaji who wrote in the first half of the ' seventeenth century His " Abhangas" or loosely constructed ' hymns in honour of the god Vithoba are household words f in the Maratha country ' !

37 It is a currous fact that Urdū is spoken in Waidhā by nearly 14,000 peisons or a larger except Nāgpur and Nimār Its speakeis are mainly Muhammadans. Hindī is spoken by 12,000 peisons, piohably consisting of Rājputs and other castes who have immigrated from the Northein Districts. The Bhoyars have a dialect of their own resembling Rājasthāni, while the Māwāri dialect is returned by over 3000 Mārwāri Banās. Nearly 40,000 persons are shown as speaking Goddi.

RELIGION

38 The figures of religion show that Hindus constitute
Village gods.

86 per cent of the population, Animusts'
10 per cent, and Muhammadans 4 per

¹ The above description is from Dr. Guerson's chapter on Languages, India Census Report, 1901, pp. 315-316.

The proportion of professed Animists is low in Wardha as compared with other Districts, the forest tribes being found in small numbers and having generally adopted a form of quasi Hinduism The local religious beliefs at c of the same rural and animistic type as over the rest of the Province As usual each village has a number of godlings at whose shrines worship is offered on special occasions. Siva, or as he is here called Mahadeo, Devi, and Hanuman or Majoti are found in almost every village in the Maratha country. Mahadeo is represented by a circular slab of stone with a groove cut on its surface and the linea or phallicemblem raised in the centre. A representation of his sacred animal, the bull Nandi, is usually placed before him Sometimes he is surrounded by five gods, Ganpati, Shesh or the snake. Devi. Nandi or the bull, and Majoti or Hanuman. Mahadeo is generally worshipped on Mondays, and the moon is considered especially to belong to him as he is supposed to carry at on his forehead. Offerings of leaves of the bel-uee. rice, sandal paste and flowers are made to him and taken by the Guiaos, the caste of village priests of Mahadeo Hanuman or Māroti is represented by an image of a monkey coloured with vermilion, with a club in his hand and a slain man beneath his feet. He is principally worshipped on Saturdays so that he may counteract the cycl influences exercised by the planet Saturn on that day He is painted with oil mixed with vermilion and has a wreath of flowers of the cotton-tree. and gugal or incense made of resin, sandalwood and other ingledients is burnt before him. When a new village is founded Majoti must first be brought and placed in the village and worshipped, and after this houses are built,

39 In the Markhä Districts Devi is usually known Druntlesofsmall-pox under het form of Marai Maki or the and cholera goddess of small-pox and is worshipped when some one in the house is suffering from this disease. In that case a member of the household goes and bathes the image of Devi early in the morning with water mixed with

RELIGION. 41

nim-leaves, and then brings the water back and sprinkles it on the body of the nationt. Cooked rice and curds are offered to the goddess when the small-pox has subsided. Chickens and goats are also sometimes offered to her, Biahmans letting these animals loose after they have offered them, while other castes kill and eat them. A well-to-do person distributes jaggery or the hould refuse of sugarcane to every one whom he meets either at the shrine or coming back again; or if his child is ill he may make a vow to distribute its weight in jaggery if it should get well again Jaggery is selected because it is the cheapest material, but those who can afford it may offer refined sugar. They also make images of silver and offer them to Devi so that she may accept them and spare the child's eyes. Or they may offer a blank sheet of paper. This is offered when the child has fever and it is called tao, which is also the name of fever. Apparently therefore it is thought that the goddess will be deceived by the similarity of the name, and will accept the sheet of paper and remove the fever. Or another explanation may be that the patient's skin should remain as clear as the sheet of paper and should not be pitted by small-pox. Sometimes also little models of horses and carts are made and offered as the child's toys, Jaiai Mâtā is Devī as the goddess of cholera, and when cholera appears she is offered the Bari Pāiā or combined worship of the whole village On the day when this is conducted nobody may enter or leave the village, and no agricultural work is done. One person assembles from every house and a small new cart is made, and in it are placed all articles offered in sacrifices as sandalwood, turmeric, lice, cocoanuts, almonds and lemons; and things used by women for diess or in the bouse, as a box of red powder, a necklace of small beads, glass bangles, a small murror, a necklace of palm leaves and a bottle of country bouor: parched rice, baked gram and vermilion are also taken. The people first proceed to Devi's image and worship there, and afterwards go outside the village, and bury a goat

alive, they then throw all the offerings on the ground and leave the cut there, so that the goddess may take them and leave the village in the cut. This is done at night because children must not meet the procession, as if they do they will get cholera.

40. Satway is the goddess of child-buth. On the fifth day after a buth she is believed to Other village derties, visit the house and to write the destiny of the child on its forehead, which writing it is said may be seen on a man's skull, when the flesh has come off it after death. On that night some one must stay awake for the whole night, or if Satwai comes and finds everybody asleep she will take away the child The child will get convulsions and die and this is looked upon as her handiwork. Satwai lives in a mango-grove outside the village, being represented by a stone covered with vermilion, and on the first day that the child can be taken out of doors, the mother goes with it to the grove accompanied by two or three friends and makes an offering of a cradle, a small pumpkin and other articles. Sometimes she spends the day in the grove with the child, taking her food there. Asra is the goddess of water; she lives in tanks and wells, and is represented by a stone with vermilion on it. She is worshipped in the month of Asharh (July), but she is not specially propitiated for rain. When there is a drought Mahadeo's temple is drenched with water, and Maliadeo is put in water and kept there for a week so that he may bring rain. When the Gonds wish to produce rain in a drought they bring the image of Bhimsen from the jungles and put it in a pot of water. Then they proceed to the malguzar's house and each woman pours a pot of water over his head. It is believed that this procedure will cause it to rain. Chankhanwali is a godling who resides in mud forts, being located always in the south-western tower of the fort which he protects. He has a platform and a white flag which is renewed on the day of Dasahra when the mālguzār offers him a goat and other things. There is a

43

proverb "Har burj men Chankhanwah," which is applied to a man who always wants to have a finger in other people's business Waghoba is the wooden image of a tiger which is placed on the border of the village towards a forest, and is worshipped by the family of a man who has been killed by a tiger. Mahisäsur or the buffalo is also worshipped as a village god Bahram is a deity of the lower castes. He is outside the village and is represented by an image of a man on horseback. He is propitiated by the Bhumak or village priest with offerings of goats and chickens. No shrine is built to the sun-god, but every man worships him. Sunday or Raviwai is the day sacred to him and some people fast in his honour on Sundays, eating only one meal without salt. A man salutes the sun after he gets up by joining his hands and looking towards it, again when he has washed his face, and a third time when he has bathed, by throwing up a little water in the sun's direction. He must not spit in front of the sun, nor perform the lower functions of the body in its sight. The earth is also worshipped in various ways. A man taking medicine for the first time in an illness sprinkles a few drops on the earth in its honour. Similarly for the first three or four times that a cow is milked after the birth of a calf, the stream is allowed to fall on the ground. A man who is travelling offers a little food to the earth before eating lumself. The water god is also revered: no one should bathe naked in a tank and on Diwali day a lamp should be placed at each well, tank or river to propritate the god, or somebody may be drowned.

41. The village priests are the Joshi, Bhūmak and Gārpagāri. The functions of the last are noticed later in this chapter. The Joshi is usually a Biāliman and belongs to one of the local subcastes of Kānnava, Mādhyanjan, oi Nāibadi. His post is hereditary and his duties consist in poining out to the villagues the dates on which festivals occur as the bulk of

¹ See para, 66, Minor Castes,

them keep no count of time, and in ascertaining auspicious days for important proceedings, such as entering a new house, setting out on a journey, commencing to till the soil, and sowing and reaping. For this he gets about 50 lbs. of grain a year on each plough in the village, besides small presents for private services. In Shrawan (August) he commonly worships Mahadeo or Hanuman for a month also officiates at mairiages, except in the case of Biāhmans, who employ puests of their own subcaste. The Bhūmak is usually either a Gond or a Dhimar. He cleans the household vessels at a marriage ceremony and attends on Government servants who come to the village. Formerly he supplied the leaves for leaf-plates and the barber made them. But plantain leaves are now purchased or ready-made leaf-plates from Nagpur. He worships the village gods twice a year in Chaitra (April) and on the Dasahra festival. offering them a cocoanut, and chickens and goats if provided by the malguzar, and daubing them with vermilion for which all the tenants subscribe in order to retain their favour for the fields. Once a year before cultivation begins the Bhumak offers a pig to Bhimsen as the god of the Gonds. the old lords of the soil, the money being provided by the mālguzār. His services were formerly paid for by small contributions of grain or some rent-free land. But now many propiletois and tenants despise the village gods and will not give anything to the Bhumak

42. Rām Navamī or the 9th day of Chaitia Sudi (April)
Festivals, is the day on which Rāma was born,
his birth having taken place at midday
Many people keep fast and eat only after the middle of the
day. The festival called Māndo Amāwas comes off on the
last day of Chaitra (April) A small plot of ground in fiont
of the house is spread with cowdung, and on it a pole
carrying a flag is placed and a small vessel of brass or
silver and a garland of flowers are put on to it. It is said
that on this day Rāma ietu ned to Ajodhyā after 14 years'

bunishment and the whole city was desorated with flags and bunting in honour of the occasion. The flag is therefore erected in commemoration of this event. A temp was shed called mandwa is made and a string of leaves is tied across it and it is worshipped. Cattle are terhered in it, and fed there, and are washed and new cloths are put on then bicks. The cultivator bathes early in the morning and goes to his field with his cattle taking a new plang's and rope. There the feet of the cattle are washed with water, and rice and sandalwood paste are placed on their forcherds The bakhar or plough is also worshipped and a mound of clods is raised in a corner of the field to represent the field god, and water, rice, flowers, turmenc and bread are offered to it. One chapāti is also offered to the plough. The bullocks are then yoked facing to the cast and the plough is taken five times across the field. When the cultivator comes back, his forehead is touched with rice and turmeric on his arrival, the same being done to the cattle, while the farm-servant is fed with sweetmeats so that there may be a good crop. On the last day of Ashirh (July) the Blumak or village priest, who is a Gond or a member of a low caste, worships all the village gods and applies veimilion to them, while the villagers supply offerings of goats and chickens The 15th day of Jyeshth (June) 15 observed as a festival by certain of the aitisan castes. The Sonars stop work for five days and worship their implements after washing them. The Sonar draws pictures of Davi on a piece of paper and goes round the village to affix them to the doors of his clients, receiving in return a small present. The Lohar drives a nail into the threshold, the iron nail being supposed to keep evil spurts from the house. while the Dhimar throws his net over the villagers' heads both receiving small presents in return. Other castes wash their lamps and put turmeric, oil and flowers on them, and put up pictures in honour of Devi and worship them. The festival of Nag Panchami takes place on the 20th day of Shi awan (August) A snake is made of earth or flour, or a representation of it is diawn on the wall or on paper, and milk and flowers are offered to it. The Mahāis or Mehrās make an image of a snake of flour cooked with sugar and water, and eat it

42 Poli takes place on the 15th day of Shiawan and is the special day for worshipping The Poli festival. cattle Their hoins are decorated and backs painted with different devices, and bells and ornaments are hung on their necks. The yoke of the plough and wheels of carts are placed before the house and turmeric and hel-leaves are offered to them. In the evening drums are beaten and all the cattle taken outside, the village, to the shrine of Hanuman or Miroti. A rope is made of mangoleaves and stretched between two posts, and all the cattle are collected in a line. The malguzai's cattle are then worshipped and to the horns of the oldest one pieces of wood are bound and torches tied to them: he is then made to break the rope and stampede back to the village followed by all the other bullocks. They are caught and taken to the mālguzār's compound and he distributes a nice each to the villagers. The next day the children go through the same sort of performance with toy bullocks made of wood. On Polä day a sister breaks a cucumber over her brother's back and from this day cucumbers begin to be eaten-Each householder hires a man and gives him an old earthen not in which he places a little of all kinds of grain, a piece of iron, a copper coin, a few cowites and some resin. The man then goes all over the house and catches an insect of every sort that he can find such as flies, bugs and mosquitoes, saying as he does so 'Avaunt wretch.' He then takes the pot outside the village and breaks it, leaving its contents on the ground. This ceremony is believed to drive out evil spirits from the house for the year, and is analogous to the expulsion of demons and witches formerly common and still found in the remote parts of Europe.

44. Kājal Tīj on the 3rd day of Bhādi apada (Septembei) is a festival of females. They fast Festivals, Dasahia and for a whole day and night and should not eat or drink anything during that time. It is believed that a woman who drinks anything will become a crab in her next birth and one who eats sugar will become an ant. The observance of this festival is supposed to save married women from widowhood. During the night they keep a lamp burning, and next morning they go and bathe, and afterwards make clay idols of Mahādeo and Pātvatī and worship them. They also rub the lamp-black on their eyes as this is supposed to be lucky. The festival of Dasahia is observed on the 10th day of Ashvin or Kunwar (October). On that day the kotwar takes a buffalo to the milmuzir who makes a cut in its nose with a sword. Then the kotwar takes it round the village and collects gifts of grain from the tenants, and finally the buffalo is taken outside the village and slaughtered and its carcase given over to the Dheds who eat it This ceremony is held in honour of Devi's victory over the buffalo, whom she slaughtered after a struggle lasting for the first nine days of Kunwāi Formerly the mālguzāi used to kill the buffalo himself, but now he does not do so and sometimes refuses to give one for slaughter on the score of the expense. This was the day also on which Rāma conquered Rāwan, the king of the demons in Ceylon, and the malguzar plants a flagstaff and flies a flag in honour of the occasion. The people offer leaves of the bhosa tiee (Bauluma raiemosa) to each other as a substitute for gold, the reason being it is said because Ceylon was made of gold. They also go out of the village to see the nī/kanth or blue-jay which is an auspicious omen The Diwali festival is held 20 days after Dasahra on the 15th day of Kärtik (November) All classes light lamps in their houses in order that they may not be overlooked when Lakshmi, the goddess of wealth, passes over them in the night and distributes her gifts. Two days after Diwali

women worship their biothers, putting nice on their forheads, and this is supposed to save them from death; for on this day Yama, the god of death, was fed by his sister and he ordered that all men should follow his example. If a man has no sister he borrows one for the day and pays her something.

45 The festival of Til-Sanki ant falls on the 12th-14th January and is the occasion when the Festivals-Fil-San-hiğat, Shiviğtii, Holl sun passes from the southern to the northern hemisphere All classes bathe in the morning after subbing pounded til on then bodies, and during the day cakes of til are eaten C'uldren go about carrying cakes of it on their wooden horses. On this day all married women young or old put on their best clothes and it is considered to be a special occasion for display Cattle races are also held, the people of five or ten villages meeting together and racing their cattle in pairs. They are raced in chhabras or light carts for 200 or 300 yards. The 21st day of Magh (February) is called Champa Sashthi and is the special festival of Khandobā, a local meanation of Mahādeo This is especially observed by the Marāthīs, who worship Khandobī and his companion the dog On this day they will catch hold of any dog, and after adorning him with flowers and turmeric give him a good feed and let him go again. The Marathas are generally kind to dogs. Waghvas are the devotees of Khandob i, and on this day they sing songs in honour of him and are feasted and worshipped From this day bringals are first eaten Shivratri on the 28th day of Magh is the festival of Mahadco Those who wish to observe it fully, fast for 24 hours and do not sleep for the whole period. It is supposed that they will thus obtain a better place in heaven. The Holi festival falls on the last day of Philgun (March) A great bonfire is made and the men dance round it singing obscene songs. Women do not participate in the Holi. The ashes of the fire are carefully preserved and arc supposed to ward off the evil eye Some Hindus observe the Muhammadan

RELIGION.

49

festival of the Muharram by making tāsias or representations of the tomb of Husain. They carry a pole with a silver or golden hoiseshoe in tinself fixed to the top of it, a man who is supposed to be possessed by Husain carrying the pole, while others hold it up by strings. The hoiseshoe is called Nal Sāhib and is supposed to be a shoe dropped by Husain's hoise

46. The Manbhaos are a small sect of Ilindus who practically form a separate caste. They Hındu sects-Manbhaos and Lingavats are devotees of Krishna and one of their cardinal principles is to avoid the destruction of animal life. They do not even cut down trees or root up plants or pick leaves or flowers themselves. Some are householders, while others wander about begging They make proselvtes from among the better castes They always wear black clothes and necklaces of tulsi-beads. The Lingilyats are a sect who are devoted to the worship of Siva, and they wear the linga or phallic sign in a silver casket round their necks . and as this is supposed to represent the god and to be eternal, they are buried and not burnt after death, because the linga must be builed with them and must not be deshoved in the fire. The dead are buried in a sitting posture with their faces towards the east. The Lingayats are usually Banias. The Jangams are the puests of the Lingavats, and when one of them is buried the Jangam stands over his grave until he is given a present which must not be less than R. 1-4. The Jangams are also divided into two gloups, celibate and married. The former are professional beggars and wear ochre-coloured clothes. They ring a bell on approaching a house to beg and blow a conch-shell on leaving it, this being considered to bring good fortune on the householder.

47 Muhammadans number nearly 15,000 persons, of
whom about 1200 live in each of the
towns of Arvi and Wardhā Theyown 53 villages, principally in the Arvi talisil. They have

ammigrated both from Northein India and from Hyderābād. A portion of Wardhā was included in the Mughal empire and a number of villages in the District have Muhammadan names. Owing to their long contact with Hindus, the Muhammadans of this part of the country are tolerant and display no religious prejudice.

48 The Khoias are a special sect who are partly Hindus and partly Muhammadans and belong The Khouan They were originally to Guiarāt. Hindus (Kshattriyas) and the term Khoja is a corruption of 'Khwaja' meaning 'loid,' teacher' or 'superior,' which they received on their conversion to Islam from their Pir Sadrud-din, a Sūfi in the Punjab, about 500 years ago He was connected with the present leader, the Aga Khan. Khoja or Khwaja seems to be the translation of the Raiput title Thakkai or Thakui, and in support of this it is to be noticed that in Halar or north-east Kathiawar, Khojas are still addressed by this title, " The Khojas are all Shiahs. Their leader is the Agā Khān of Bombay who is regarded as a prophet and high priest and whose birthday they celebrate as then principal festival Each member of the congregation brings some food and this is auctioned and the proceeds go to Sir Aga Khan, When dying the members of the sect also leave money to him and believe that this will procure them forgiveness of sins They have a special house of player of then own called Jamat Khana at which both males and females attend worship. They have no images or idols. but a sacred book in Gujarāti called 'The Ten Incainations of God ' They do not believe in the Koran. Their marriages are celebrated by the local chief or headman and they perform some of the Hindu ceremonies,

49. Christians numbered 146 in 1901, of whom 32 were

Europeans, 14 Eurasians and 100

Native Christians. The number of

Bombay Gazetteer, Vol. IX, Part II, p 30, and also Punjab Census Report, 1891, p. 308, and Baioda Census Report, 1901, p. 496

CASTE 51

Native Christians increased by 50 during the preceding decade A Mission of the United Free Church of Scotland was established at Wardhä in 1850 by the Rev Dugald Revie in connection with the Hislop Mission at Nägpur. A dispensary and church were built and opened in 1895, and a Leper Asylum in 1896, which was located in an old sarai granted by the municipality. A hospital with accommodation for indoor patients was subsequently constructed. Vernacular schools have also been started at Wardhä and two other villages by the Mission. Wardhä is in the Anglican Diocese of Nägpur and is visited by a Chaplain. It is in the Roman Catholic Diocese of Nägpur.

CASTE

50. The most numerous castes in the District are Kunbis constituting 20 per cent of the Principal Castes. population. Mahārs or Mehrās 15 per cent and Gonds and Telis 10 per cent each The cultivating castes of good status are the Kunbis, Maiathas, Malis and Ahirs, and among those of lower status Telis, Bhoyars and Dhangars. The Gonds are practically the only forest triber though there are a few persons called locally Bopchis who are in reality Korküs. Kunbis and Brahmans are the largest proprietors with 450 and nearly 400 villages respectively, while next to them come Banias with 123 villages, Marāthās 99, Rājputs 60, and Muhammadans 53. Kunbīs are the best cultivators and next to them Bhoyars. The population is mainly of Maratha extraction, but the Bhoyars are a caste who have immigrated into Waidhā from Betül, and the District has a sprinkling of several other Hindustani castes as well as of a few who belong to the Telugu country

51. Brāhmans number about 10,000 persons or 3 per cent of the population, and are thus not very strong numerically though they are the largest proprietors. They are ngarly all of the

Deshasth subcaste and still talk of the Poona country as their desh or home. The local Deshasths formerly considered themselves more orthodox than their brethren of Poona. refusing to marry with them and subjecting new arrivals from the west to a period of probation before admitting them to the community. This feeling has largely vanished though marriages are still infrequent. The rules of caste are gradually being relaxed and Brahmans may smoke cigarettes and drink soda water without incurring a penalty. The case of persons who have gone to England has raised a dispute in the caste, some persons desiring to eat with them, while others refuse to do so. The younger and educated Brāhmans have in some cases shown a tendency to abandon their easte observances and adopt European eustoms These things are nominally done in secret and the elder members of the caste wink at them, fearing that if they attempted to impose the proper penalues for them an open schism might arise Persons who mairy widows are, however, put out of caste and other Brahmans refuse to eat with them. Many Brāhman families bear the titles of Pāndia and Deshpandia, these being the names of officials who under the Maratha administration kept the accounts of the land revenue and answered more or less to the present patwarı and kanungo or wasıl-baki-navis. The hamaishdar or head officer of a pargana was also usually a Brāhman. These officials took advantage of their position to eonfer the Pateli right or headship of villages on many of their relatives, and this fact accounts for the number of villages now owned by Biāhmans A local subeaste of Brāhmans called Kalankī also exists in Waidhā, as to whom it is related that their ancestors had become very friendly. with some Muhammadan governor and at his bidding they made images of cows out of ghī and flour and cut them up. This proceeding was only less sinful than killing a real cow and other Brahmans therefore refused to eat with them and they were called Kalanki or 'branded' Other members of

CASTE. 5

the caste have now begun to eat with them though they still marry among themselves. When the successor in office of Sanka Achānya, the sphittal head of the Sanvite Hindus of all India, who lives at Sungeri in Madras, visited Nāgpur some two or three years ago, it is believed that the Kalanki Bāhmans submitted a petition to himi that they might be allowed to marry with other Brāhmans, and that he acceded to it. But intermairinge is not known to have taken place.

52. The number of Rapputs in the District is only about 3000, but they own 60 villages. They Rājput. are frequently the descendants of Raiput officers who came to Nagpur to take service in the army of the Bhonslas As such men did not usually bring their families with them, they came to marry women of other castes and thus a local subcaste has grown up who continue to marry among themselves and are called Pardesis or foreigners by the Maratha people The fact that the term Paidesi is applied to Raiputs has led some members of other low castes coming from the Northern Districts to give out that they are Raiputs, and instances are known of pseudo-Raiputs in Wardha who have been ascertained to belong to quite a low caste as Khangar Some Gaharwai Rapput families still retain their connection with the members of their sept in Northern India and arrange their marriages there. Otherwise the Waidha Raiputs are divided into the Rupyansi, Rājvansi, Sūjajvansi and Alkolī septs. None of these except the Sūrayvansı are known in Northern India The Sūraivansis practise hypergamy with the Rūpvansi and Räivansi septs, taking daughteis from them in marriage but not giving their daughters to them. The Waidha Raiputs have adopted several Maratha customs in their mairiage ceiemony. They permit the mairiage of first cousins which Rămuts in Northern India would consider as akin to incesta In the marriage ceremony the girl is first married to a sword or dagger and then to the bridegroom. They pay a bride price as the number of marriageable guls is smaller than that of boys. This is called hunda and may amount to Rs. 200. In Northern India Rapputs usually pay a piec to the bridegroom, but the reverse is the case in Wardhā, probably because they are immigrants and the number of unmarried boys and men is therefore in excess. The men are tattooed with figures of the sun from whom they trace their descent, and the women with representations of Krishna. The Raputs are usually cultivators, but some are private servants and a few are landowners.

53 The Baniās or Wānis as they are called locally in
Maiāthi number about 6000 persons
or 2 per cent of the population and own
123 villages. They may be divided into the two classes of

Mārwāns, and Lingāyats or those from the south. The Māiwarı Banıas are comparatively recent immigrants, and have been attracted by the opening for capital following on the construction of the railway and the development of the cotton, industry. Most of the ginning and pressing factories of the District belong to them, and they now prefer this more profitable method of investing their capital to the ownership of villages, and frequently dispose of the latter as soon as they come into their hands. One or two of the local Mirwaris are large capitalists The Lingayats are properly a sect devoted to the worship of Siva but have now developed into a caste, and the majority of those in the District are Banias. They were originally immigrants from Hyderabad or the Carnatic and usually speak Telugu They permit the remaininge of widows The District also has a sprinkling of Saitwals, who are Jains by religion and are apparently Maratha Banias or Wanis who have been converted to Jamism and therefore form a separate subcaste. Their chief Gurū lives in Poonā and they wear Maratha clothes Like the Lingayats they permit widow-mairiage.

CASIE- 55

54 The Kunbis are the regular agricultural caste of the District, forming a fifth of the whole Kunhī population and are also the largest propiletois, owning some 450 villages Under Marāthā and perhaps Gond administration the Kunbis usually filled the office of Deshmukh or collector of the revenue for a cucle of villages. The Patels or headmen of villages, were also generally Kunbis The principal subcastes found in the District are the Tuole, Wandhekar, Khane and Dhanoje The Tiroles are the most numerous and are found in large numbers in all three tabsils. The families who held the hereditary office of Deshmukh, which conferred a considerable local position, were usually members of the Tirole subcaste, and they have now developed into a sort of aristocratic branch of the caste, and many among themselves when matches can be arranged. They do not allow the remarrage of widows nor permit their women to accompany the mailinge procession Some of them say that they were originally Rapputs and derive their name Tirole from a place called. Therol in Raisputana, whence they say then forefathers migrated to these parts, and taking to agriculture gradually became merged with the Kunbis. The Wandhekars rank next to the Tuoles of position and some of them also held the office of Deshmukh The Dhanoies are those who took to the occupation of tending dhan tor small stock, and they probably have some connection with the Dhangai or shepheid caste whose name is similarly derived. Their women wear cocoanut shell bangles as the Dhangar women do. The Kunbis eat fowls and drink liquor but not to excess. They have a great religious veneration for cattle, and if the bone of a cow or ox is placed even by accident on a Kunbi's house, the owner is temporarily excluded from caste. The Kunbi is a firm believer in spirits' and ghosts and always takes care to propinate them in order to avoid their displeasure. When the annual season for the

[:] Dhan properly means wealth, of., the two meanings of the word 'stock' in English.

worship of ancestors comes round in the month of Kunwar (September), he diligently calls on the crows, who represent the spirits of ancestors, to come and eat the food which he places ready for them, and if no crow turns up, he is disturbed at having incurred the displeasure of the dead. He changes the food and goes on calling until a crow comes, and then concludes that their previous failure to appear was due to the fact that his ancestors were not pleased with the kind of food he first offered In future years therefore he changes it and puts out that which was eaten until a similar contietemps of the non-appearance of crows again occurs. The Kunbi, as becomes a stundy cultivator, consumes large quantities of food. and is especially fond of chillies The following description of the Kunbis is worth reproduction. ' The Kunbi is a 'harmless moffensive creature, simple in his habits, kindly by disposition and unambitious by nature. He is honest, 'ignorant of the ways of the world, and satisfied with his 'lot, however humble. His passions are not strong, he is 'apathetic and takes things easily, is never elated with suc-'cess, not is he readily prostrated by misfortune. He is epatient to a fault and shows great fortitude under severe 'trials He is a thorough conservative and has a sincere 'hatred of innovation. He chenshes a strong love for his watan (hereditary holding and rights), and whenever any 'trivial dispute arises in connection with these he will fight 'it out to the very last He will often suffer great wrongs with patience and resignation, but his indignation is aroused if the least encroachment is made upon his personal watandan nights, though they may yield him no profit but happen on the contrary to be a tax upon his puise. If 'the regular place be not assigned to his bullocks when 'they walk in procession at the Pola feast, or if he has been wrongfully preceded by another party in offering hbations to the pile of fuel that is to be kindled at the

¹ Beiär Census Report, 1881, p. 111, footnote, quoting from a paper called 'Notes on the Agriculturists of Aurangabad,'

CASTE 5

'Holi, the Kunbi at once imagines that a civel wrong has been done him, and his peace of mind has been disturbed ' The Kunbi's domestic life is happy and cheerful, he is an affectionate husband and a loving father He is a stranger to the vice of drunkenness and in every respect his habits 'are strictly temperate. He is kind and hospitable, towards the stranger, and the beggar never pleads in vain at his 'door. We cannot however accord to the Kunbī the ment. of energy. Industrious he is, he rises early and retires ' late, in the hottest time of the year he works in the fields 'under the burning rays of the sun; at other seasons he ' has often to work in the rain, dienched to the skin, he is to be seen in the fields on a bitterly cold morning protected 'only by his coarse country blanket. Thus his life is one of continued toil and exposure But while admitting all 'this, it cannot be denied that he works apathetically and 'without intelligent energy of any kind The Kunbi women are very industrious and are perhaps more energetic than 'the men. Upon them devolves the performance of all the 'domestic duties, and for a part of the day they are also ' employed on light field work, and those of the poorei classes frequently also find time to gather a headload of either fuel or 'grass, which they carry to their own or any other adjoining 'village for sale, From these hardly acquired earnings they 'purchase salt, oil, and other necessaries for household use, 'and a little opium, a minute quantity of which they invaria-'bly administer to their children as a narcotic. Indeed the 'Kunbi woman takes an honest pride in supplying opium to 'her children from her personal earnings. The women work as hard as the men, and fortunate is the cultivator who is 'blessed with a number of female relatives in his family, for 'instead of being a burden, their industry is a steady source of income to him. With a heavy load on her head and an 'infant wrapped up and slung to her back, the Kunbī woman of the poorer class will sturdily tramp some six or seven 'miles to market, sell the produce of her field there, and from 'the proceeds buy articles for household consumption, she 'will then trudge back home in time to prepare the evening 'meal for the family'. It may be noted that with the development of the cotton industry, the Kunhi of Wardha is becoming much sharper and more capable of protecting his own interests, while with the assistance and teaching which he will now receive from Government, a decided improvement may be expected in his skill as a cultivator.

55. The Mälis are also an important cultivating caste, their numbers in the District being Mālı. about 17,000 or 4 per cent of the population They hold 29 villages Mali and Maiai are identical terms. The Malis chiefly raise vegetables and garden crops like the Kāchhis in the Northern Districts. They are less sturdy and dogged than the Kunbis, and more easily bullied. The local subdivisions of the caste are the Ghäse, Kosie, Jire, Baone, and Phülmälis The Ghäse subcaste are the most numerous and are distinguished by the fact that they grow and prepare turmeric, which the other Malis decline to do But they will not sell milk or cinds an occupation to which the Phülmālis, though the highest subcaste, have no objection. The Phülmālis derive their name from their occupation of growing and selling flowers. The Baones are so called because they are immigrants from the Berar plain, which used to be popularly known as Bawan-Berai because it furnished 52 laklis of rupees of revenue as against 6 lakhs only obtained from the Iliadi or hill country. The same name is found among the Kunbis, Mahars, Dhobis and other castes. The Jires are so named because they were formerly the only subcaste who would grow cumin $(j\bar{\nu} a)$, but this distinction no longer exists, as other Malis excepting perhaps the Phūlmālis now grow it The Kosies may be immigrants from the country of Kosala, the old name of Chhattisgarh. Their women have a curious practice of wearing silver bracelets on one hand and glass ones on the other.

56 The Marāthās are a military caste who were for merly soldiers in the Bhonsla army, for they have now settled down to other

avocations, and besides owning and cultivating land are largely engaged in personal service and in Government service as peons and constables. A certain number of them are also moneylenders The Maräthäs are a fairly well-educated caste, 20 per cent of males having been returned as able to read and write in 1901. But they do not usually aspire to secondary education or to the higher appointments in Government service. The Marathas were probably formed into a caste from the peasants who took up arms and followed Sivaji and his successors. They are believed to have been ouginally Kunbis, with whom they still take food, but owing to their having adopted military service and furnished some of the juling Maiāthā families from their ranks, they have attained to a somewhat higher position. The Marathas are divided into the Chhannava Kule or o6 houses and the Satehare of 7 houses Each kul of house is exogamous and a member of it must not mairy any one belonging to his own house. The 7 houses are the highest social group and include the Bhonsla family. They intermatry with the 96 houses, but the Bhonsla usually arrange their marriages with some one of the 7 houses. Besides these there are some local subcastes who occupy a somewhat lower position and do not marry with members of the 7 houses and 96 houses or the Marāthās proper The former allow the remarriage of widows, while the latter do not The Marathas proper also observed parda as regards their women and will go to the well and draw water themselves rather than permit the women to do so. I heir women wear oi naments only of gold and glass, and not of silver or any baser metal. The men assume the sacred thread at their marriage and wear it afterwards. Most of the Marathas will, however, eat fowls and drink liquor The men wear a pagri or turban wound round with cloth twisted into little topes. They also have large earnings of a thin hoop of gold with a pearl in the holes of the ears. Many Marathas wear beards, probably in mutation of the Rapputs.

57. The Ahiis or milkmen and graziers number 15,000 persons or 4 per cent of the population

Ahir. They now own only six villages in spite of the fact that they are supposed to have been formerly dominant in the District The caste are called locally Gaoli and Gowari. The Gowaris are lower than the others and have one branch called Gond-Gowarr, who are probably the descendants of Gonds who have taken to keeping cattle, or of the unions of Ahii and Gonds The Gowans themselves say that the Gond-Gowaiis are the descendants of one of two biotheis who accidentally ate the flesh of a cow. The Gowans take food from the Gaoli's, but the latter will not accept it at their hands The Gowaiis do not employ Biahmans at their murrage and other ceremonies, but an elder of the caste officiates. They allow widow-marriage, and if the husband is a bachelor, he is first mairied to a swallow-wort plant or a copper 11ng When a death occurs the family of the deceased are not allowed to resume free intercourse with the caste people until the elders have taken the principal member to the bazar, there they purchase rice, vegetables and other food, and then returning feed him at his house. If he is a cultivator he must also be taken to his field, where he is, as it were, inducted into it by the caste committee. After this the family may mix with the caste as before. It is considered a very great sin for a Gowaii to have left a rope round a cow's neck when she dies. The women wear bracelets of metal on their right arm and glass bangles on the left one, and they also put spangles on their foreheads in contradistinction to other Maratha women who use kunku or powder. The Gowaiis are simple and poor and the saying is 'Rahe ran men, khat pan men' oi 'He lives in the forest and eats off plates of leaves. The only notable family belonging to the caste in the District are the Gaoli Deshmukhs of Guar.

CASTE. 61

58 The Bhoyars are a cultivating caste who have immigrated from the north through Bhovai Betül, which is now then headquarters. In Wardha they number about 9000 persons or 2 per cent of the population and own 15 villages, while many are also substantial tenants. They live principally in the Aivī tahsīl, the Kāranjā tract of which is locally known as Bhoyar-patti The Bhoyars are of a light colour and have good features, and are strong and hardy; but they are locally considered to be somewhat more than ordinarily timid, and to be considerable simpletons According to their own story they are an offshoot of Ponwar Riputs, and they speak a dialect somewhat akin to those of Rapputana, but if they ever were Raputs they have now abandoned all the customs and restrictions which distinguish high-caste Hindu-They eat fowls and drink liquor though they are not so mu addicted to drinking in Wardha as in Betül They do na - employ Brāhmans in their marriage ceremonies, their own elders serving as pitests. But two days before a marriage, they take some rice and julii to a Brahman and ask him to consecrate it At the ceremony these are mixed with turmeric and red powder and are placed on the heads of the couple, and the marriage is complete. Their period of mourning always ends on the next Monday or Thursday after the death, Thus a person dying on a Monday or Thursday is mouined for only on the day on which he dies while one dving on a Finday is mounted for four days. They permit widow-marriage, The Bhoyars are considered to be good cultivators.

59 The Telis are the fourth caste in the District in point of numerical strength, numbering 39,000 persons or 10 per cent of the population Their hereditary occupation is to press oil, but in Wardhā they have generally taken to cultivation. They own only 29 villages and most of these belong to the Deshmukh family of Ashtī, whose tenure dates from the time of the Mughals. The local subcastes of the Telis are the Sao,

Yerandi and Ghan. The word Sao or Sinu means a moneylender, and the members of this subcaste have taken to cultivation or moneylending and eschewed the oil-press, on which account they consider themselves superior to the others A Brahman may go to a Sao Teli's house, but he will not enter that of an ordinary Teli. Their women wear silver bangles on the right arm and glass ones on the left. The Ghan Telis are so called because they use the ghan or country oil-press, and they are divided into the Ekbaile and Dobaile according as they use one or two bullocks respectively to turn it These two groups take food with each other, but do not intermarry. The Yerandis, so named from the castor oil plant, formed a separate subcaste as being the only Telis who will press castor. Then women leave off wearing a chole or breast-cloth after the birth of their first child, and have nothing under the sair, which however they fold double. The Felis permit widow-marriage and have a curious custom for propiliating the first husband of the widow Blood is drawn from a goat at the new bridegroom's house and the widow's great toe is immersed in it. this ceremony being supposed to have the effect of laving his spirit. The Telis are considered to be persons of all omen when seen by anyone setting out on a journey The travellet who meets a Teli as he starts will, if possible, postnone his departure, and if this is not practicable will proceed with the conviction that some misfortune will befall him. The Teli is a great talker, 'Where there is a Teli there is sure to be contention' He is very close-fisted, but sometimes his cunning overreaches itself. 'The Teli counts every dion of oil as it issues from the press, but sometimes he upsets the whole not.'

60. The Dhangars or shepheld easte number about

Dhangar 6000 persons. They have numerous
subdivisions indicating that they have
immigrated from different parts of the country, as Barādi
from Berår, Kånore nom the Kånarese country, and so on,

CASTE: 63

The Dhangars take food from Kunbis and the Dhangoe Kunbis may have originally been Dhangais. Their occupation is to bieed goats and sheep and weave coarse country blankets. They always keep sheep-dogs for the protection of their flocks. On the Diwih day the Dhangais worship an ant-hill as they believe that the original goats and sheep came out of an ant-hill when it was ploughed over by a cultivator, and that Mahādeo created the first Dhangai to tend them. They have the ghangamai or lanisma custom by which the suitor for a gul serves her father for a period of from two to five years before he obtains her in marriage.

61 Gonds number 40,000 persons or 10 per cent of the population and are the most numer-Gond. ous caste next to Kunbis and Melu as. The Gonds have never held the large feudal estates in this District of which they were formerly in possession in most other parts of the Province, and which have been perpetuated in the Southern and Eastern Districts in the existing zamindais Only one village is now held by a Gond They are scattered all over the District and have generally taken to settled cultivation. They are good farm-servants being honest and haid-working. Many of them are employed in the cotton-ginning and pressing factories and mills, and a few also as constables, jail warders and forest guards Among themselves the Gonds still retain according to the census returns then own Dravidian language, though for intercourse with Hindus most of them must necessarily be acquainted with a broken form of Marāthi Some primitive customs also remain. In Aivi it is said that a mairiage is celebrated on the heap of refuse behind the house, the heads of the budgeroom and bude being knocked together to complete it. The women of the two parties stand holding a rope between them and sing against each other to see which can go on longest Previous to the marriage the bride is expected to weep for a day and a night, this custom being intended to signify her unwillingness to leave her family and

being probably a relic of the system of marriage by capture The hude is hathed in till metic and water a day or sometimes two days before the marriage and has to keep her wet clothes on until the ceremony is performed. This custom may perhaps be expected to assist her in producing the conventional expression of distress. Both the bride and budgeroom go round to the houses of friends in their respertive villages and are bathed in their clothes and given food In the marriage ceremony as performed in Aivi, the couple go five times round a post of saleh timber placed in the street. and then enter the mai mage shed holding each other by the little finger Each places an iron ring on the little finger of the other and the marriage is complete. The Gonds believe in the reappearance of the dead, and if a mark such as a discoloration of the skin appears on his hand the Gond says that his ancestor has come back and gives a funcial feast to lay his spirit. The Othas are the priests of the Gonds, while the Pardhans are their musicians and play at their weddings They are considered lower than ordinary Gonds, and will take food from them, though the Gonds will not take it from Pardhans Hindus consider the Pardhans to be impure but not ordinary Gonds They explain this by saying that they formerly had a Gond king and they clearly could not consider him impure. Whereas the Pardhans have never been rulers or owners of land and so have obtained no rise in status The Gonds are divided into two sections according as they worship six or seven gods. These mairy with each other.

62. The Kolāms are a local subdivision of Gonds apparently belonging to the Teliguic country as they speak a dialect of Gondi mixed with that language. They have some distinctive customs. They hive outside the village and have a reputation for thieving and they do not refuse to eat cast, dogs or monkeys. Their marriages are attended by a regular struggle for the possession of the girl between the two parties. The Kolām's dwelling-house is of the most mearie, and the whole family

CASTE 65

have to sleep together without privacy. A Kolām does not visit a friend's house in the evening as he would be suspected, in such an event of coveting his neighbout's wife. The Kolāms will not sell dead-wood for fuel

63 The Mehrās or Mahārs, also known as Dheds, constitute 15 per cent of the population
Dhed is more or less a nickname mean-

ing according to one writer 'Any low fellow' The Mahais were, there is little doubt, originally a forest tribe like the Gonds, but were reduced to complete subjection, and like the Chamārs allotted the position of village drudges, by the Handa ammigrants The touch of the Mahais is considered to be impure and they live in a hamlet by themselves outside the village. They are tenants, labourers and village watchmen and also weave coarse country cloth Only two villages are held by Maliar malguzars. They are divided into a number of subcastes of whom the Somvansis or 'Children of the moon' are the highest The Dharmik subcaste are the descendants of illicit unions, and the name is satirical, meaning 'viituous' The Mahais eat fowls, pork and beef and remove the skins of dead cattle, but they may not touch a dead dog or cat on pain of temporary exclusion from caste. A Mahär is sometimes held to be defiled even if a litter of puppies or kittens should be born in his house. They retain the custom by which the expectant bridgeroom serves for his wife. At the marriage, the right foot of the bridgeroom and the left one of the bude are placed together in a new basket An elder of the caste 1010s their hands and throws rice over them and this completes the ceremony.

64. The Mängs are another impure caste who are native musicians, and make brooms, concessions, concessions, concessions, concessions, while their women act as midwives. They also castrate cattle and other Mängs are swiss or grooms, juggles and thieves. They have a subcaste called Pindäri who are the descendants of the old freebootes. Under native rule

the Mangs were the public executioners. The Mahais and Mangs have a longstanding feud, and do not, if they can help it, drink of the same well. It is said that it was formerly the proudest moment of a Mang's life when he could execute a Mahār In their marriages the Mangs must always have a horse for the bridegroom to ride on and if they cannot borrow one must postpone the marriage The sight of a Mang riding on a horse is gall and wormwood to the Mahars who worship that animal, and this fact, inflaming their natural enmity, formerly led to nots between the castes The other castes whose touch is considered to be impure by Hindus are the Basors or bamboo-workers, Karkaris or basketmakers, Chamars, Dhobis, Kumhais and Mehtars. The Chamars have two subdivisions, the Dohars and ordinary Chamars. The Dohars are the lower and cure the skins of dead animals, while the Chamars work up the leather. The Dohars also make leather thongs, which the Chamars sometimes refuse to do.

65. The criminal castes of the District are the Bhāmtas, Mangs, Kaikaiis, Kolams and the Criminal Classes. wandering Rohillas, which term includes in Wardha Afghan pedlars and gangs of Baluchis These classes at least have a bad reputation, but in many cases then propensity to crime has decreased if not vanished. and they have settled down to respectable callings. The Bhamtas are called in Bombay 'Uchhla' or 'Lifter,' and this is also the name of a subcaste of the Mangs. The Bhamtas were formerly notorious thieves, but many of the caste are now engaged in the cultivation of hemp, from which they make ropes, mats and gunny-bags. It used to be said in Wardha that a Bhamta girl would not accept her surtor until he had been arrested not less than fourteen times by the police, when she considered that he had qualified as a man But this saying is naturally not to be taken as a simple statement of fact. The Bhamtas were very clever in adopting disguises, and dressing as members of another caste. They would

CASTE. 67

keep to one disguise for years, and often travelled hundreds of miles entering and stealing from the houses of the class of persons whose dress they adopted, or taking service with a merchant or trader, and, having gained their employer's confidence, seizing an opportunity to abscond with some valuable property Sometimes two or three Bhamtas would visit a large fair, and one of them being dressed as a Brāhman, would mingle with the crowd of bathers and worship-The false Brāhman would notice some ornament deposited by a bather, and meantime himself entering the water and repeating sacred verses, would watch his opportunity and spread out his cloth near the ornament. which he then caught in his toe, and dragging it with him to a distance as he walked away, buried it in the sand The accomplices in the meanwhile loitered near, and when the owner discovered his loss, the false Brahman would sympathise with him and point out the accomplices as likely thieves, thus diverting suspicion from himself. The victim would follow the accomplices as they made off, and the real thief meanwhile dug the ornament out of the sand and escaped at his leisure. A Bhamta rarely retained stolen property on his person while there was a chance of his being searched and was therefore not detected. They showed considerable loyalty to one another, and never stole from or gave information against a member of the caste If stolen property was found in a Bhamta's house, and it had merely been deposited there for security, the real thief came forward A Bhamta was never guilty of housebieaking or gang-robbery, and if one took part in such an offence he was put out of caste. He never stole from the body of a person asleep. He was, however, expert at the theft of ornaments from the person, He never stole from a house in his own village and the villagers frequently shared directly or indirectly in his gains The morality of the Bhāmtas is according to tradition very low. The Robillas as the people call them, the term probably including Afghans and Baluchis, do not now visit the

District so much as formerly Their method was to sell cloths and other articles at exorbitant prices and tempt people by giving them a year's credit; if at the end of that time the money was not paid they extorted it from their debtors by threats and violence. They also made small cash loans at enormous interest. A number of Rajputs and others from Northern India are employed by landowners and moneylenders in the capacity of bullies or duns to collect debts and payments of rent.

66 Dhimais number nearly 9000 persons or 2 per cent of the population Their proper Minor castes. occupation is that of fishermen, but many have now taken to cultivation; they generally grow melons on the banks of rivers. This is also the occupation of another small caste called Danguis, whose name is derived from dangra a water-melon, and who are apparently an offshoot of the Kunbī caste, from whom they will take food. The Dangus are now, however, lower than the Kunbis, in accordance with the usual rule that castes who grow vegetables and fruit iank somewhat beneath ordinary cultivators The District contains a considerable variety of the religious mendicant castes as Gondhali, Guiao, Jangam, Manbhao, Garpagari, Bharadi and Waghya. The Jangams and Manbhaos have already been noticed. Guraos are the priests of the village temples of Mahadeo and they take the offerings made to the deity which Brāhmans refuse to accept. They also distribute the trifoliate leaves of the bel tree (Aegle Marmelos) on the day of Shivi atri, and during the month of Shrawan (July-August), and for this they receive presents from the cultivators. They rank somewhat above Kunbis and style themselves Shawa Brähmans. The Gondhalis dance the dance of Devi. They play on the chondka, an instrument consisting of a hollow drum carrying a single piece of wire stietched on a stick and on the sambal, a circular double drum with a body of iron, wood or earthenware. The Bharadis are the worshippers of Bhairon, and they also

CASTE. 69

carry a drum and wear a black thread round then necks The Waghyas are people who have been dedicated to Khandobā before they were born, their mothers having previously been childless and having consequently vowed that if they should have a child they would give it to Khandoba They carry a little bag round their necks containing turmenc; the bag is usually made of tiger-skin, and it is from this practice that they derive their name of Waghya The former custom was to vow that if a child was boin the father or mother would be swung. An iron hook was inserted in the back of the person to be swung and he was tied to the village post and swung round four or five times. The turmeric kept in the bag was then applied to the wound, which quickly healed The poorer Waghyas become religious mendicants and the richer ones worship Khandobā at home But every Waghya must beg from not less than five persons on every Sunday of his life The Waghyas must also make a pilgrimage to Jejhūii neai Poona, the headquaiters of Khandobā Another practice formerly followed with children who were Wāghyas was to take them up to a high tiee near Mahādeo's cave in Pachmarhi The child was thrown down from the top of the tree, and if it lived it was called a Raja of Mahadeo, while if it died happiness might confidently be expected for it in the next life. The Waghyas beat a big dium at the festival of Khandobā They put turmeric on their forelieads from the bag round their necks and when a person meets a Wāghya, the latter gives him a little pinch of the turmeric to put on his forehead. If the child who has been vowed to Khandobā in this manner turns out to be a gul, she is called Murli and becomes a prostitute at a temple The Garpagaris are really village servants and their function is to keep off hail, for which they were formerly rewarded with a contribution from the cultivators Latterly, however, the people have begun to grow sceptical of the Garpagari's efficiency and he has fallen on evil days Some of them have taken to cultivation and others make ropes and spin newar thread When a hallstom threatened the Gärpagän stood naked before Miroti's shrine with a sword in his hand, with which he indicated to Maroti the direction in which the storm should be deflected, muttering prayers and incantations the while If it became more threatening he worked humself into a fienzy and siashed his wrists with the sword pouring out the blood before Maroti Sometimes his wife and children stood naked with him before the shrine and he would wound them also and threaten Maroti that he would kill them unless the storm passed over so that their death would he at Maroti's door.

SOCIAL LIFE AND CUSTOMS.

67. An' ordinary village in the Wardha District contains between 70 and 80 houses or some Description of a village Houses and tormture 400 souls The village generally lies on a slight eminence near a nullah or stream, and is often nicely planted with unli (tamarind) or pipal tiees. The houses are now generally tiled for fear of fire and their red roofs may be seen from a distance forming a little cluster on high-lying ground, an elevated site being selected so as to keep the roads fauly dry, as the surface tracks in blacksoil country become almost impassable sloughs of mud as soon as the rains have broken. The better houses stand round an old mud fort, a relic of the Pindair raids, when on the first alarm of the approach of these marauding bands, the whole population hurried within its walls. The mālguzār's house now usually stands inside the fort. It is an oblong building surrounded by a compound wall of unbaked bricks, and with a gateway through which a cart can drive Adjoining the entrance on each side are bathaks or rooms for the reception of guests, in which constables, chuprāssis and others are lodged when they stay a night in the village Kothās or sheds for keeping cattle and grain stand against the walls and the dwelling house is at

The following description of a village was furnished by M: A K Smith, C.S.

the back. Substantial tenants have a house like the proprietors, of well-laid mud, white-washed and with filed 100f Each of the large tenants will have a comfortable house of this description with a vard front and back and the necessary equipment of cattle-sheds and outhouses The poorer ones have a single-roomed house with thatched 100f and verandas on each side closed in by bamboo screens The married couples sleep inside, the room being partitioned off if there are two or more in the family, and the older persons sleep in the verandas. Gonds and Mahais will have a separate quarter or muhalla of their own called Mahar Peth and Gond Peth. In the middle of the village by the biggest temple will be an old pipal tree shadowing the usual chabūtra, which answers to the village club. The respectable inhabitants will meet bere while the lower classes go to the liquor-shop nearly every night to smoke and chat. The mālguzāi will frequently have meetings in his baitliak consisting of the better-class tenants, the patwair, schoolmaster and village shopkeeper. The village is sure to contain two or three little temples of Miroti or Mahadeo. The stones which do duty for the images are daily oiled with butter or phi and a muscellaneous store of offerings will accumulate outside Outside the village will be a temple of Devi or Māta Maī (small-pox) with a heap of little earthen horses and a string of hen's feet and feathers hung up outside. The little platforms which are the shines of two other village gods will be found in the fields or near groves. There will be two or three wells one of which is set aside for the low castes, and a place for washing clothes and bathing in the stream. Grain is kept in large baskets or dholis made from stalks of the tūi plant, the stalks being first soaked in water and then woven. The baskets are coated with earth inside and out, and are kept in the house, veranda or compound, a little grass awmng being erected over them when they are kept outside. Only the most well-to-do målguzärs have their sets of cooking and eating vessels

entitly of biass, and with others some are biass and some earthenware. Nearly everyone has one biass bidio ic up and a biass dish, and with the poore classes nearly all the other vessels are of earthenware. The furniture consists of a few stools and cots. Mälguzärs and substantial tenants usually have a rengio in light cart for travelling about 68 Many of the names of villages have a meaning

The large number of Muhammadan Names of villages names as Alipui, Afzalpui, Fatehpur and others is noticeable and is a relic of the period when a considerable part of the District was included in the Mughal Empue Among villages named after trees or plants may be mentioned Chargaon from the achar tree, Chichghat from the tamarınd. Erandgaon from the castor oil plant, Kandegaon from kānda an omon, Palāsgaon from the palās tree (Bulea frondosa), Sindi from the date-palm, Wadgaon from the bar or banyan, Mırapur from mira pepper, Lasanpur from lalisan garlic, Karla from karelá a vegetable. A few villages are named after deities as Chandrapur from Chandra the moon, Rudiapur from Rudra or Siva, and Ambapur from Amba or the mother (Devi) Some are named after animals as Mendakdoh from mendak a frog. Bachhianur from bachhrā a calf. Dhāmangaon from the dhāman or water snake. Ghodegaon from the horse, Harankhuri from the haran or black-buck, Kolhāpur from kolhā a tackal, and Undirgaon from undir a mouse. Among miscellaneous names may be mentioned Deoli or Dewalgaon a temple. Juwadı from jua a yoke, Kapurwadı from hapur camphor, Chikhli from chikhal mud, Mungapur from munga coral. Kanchanput, the golden village, and Junewant the old village 60 Most people eat three times a day, cold chapātis

Foods and clothes, of just being eaten at the early moining meal, and grain, pulses, vegetables, and some relish as chilles, or pickles of mango or lemon at the others. Juär is the favourite food in the Maräthä country, and is eaten both raw and cooked. The

raw pods of juar were the provision carried with them on then saddles by the marauding Maiatha horsemen, and the description of Sivaji getting his sustenance from gnawing at one of these as he rode along is said to have struck fear into the heart of the Nizam It is a common custom among large tenants and malguzars to invite their friends to a picnic in the fields when the crop is ripe, to eat hurda or the pods of julii roasted in hot ashes. A specially delicate variety of the grain called wan is sometimes grown for entertaining these parties. Chapatis of juli are made much larger than those of wheat and weigh about half a pound each Iu'n is sometimes also eaten boiled like rice. Tenants cannot afford milk, but drink butter-milk and they both smoke and chew tobacco and use it as snuff. The better classes eat betel-leaves and failing them areca-nuts usually wear a page I or turban of red or white cloth, or a dunattā of tasai silk or soft Madras cloth. They have a bandi or short coat or a kurla or shirt buttoning at the throat for ordinary occasions and an angarkhā or long coat for full dress. In the house men wear only a shirt and dhoti or loin-cloth and a cap. The higher castes scarcely ever go with their heads bare except for eating and bathing and frequently wear a nightcap for sleeping in. It is a bad omen to be seen with one's head uncovered because everyone bares his head when a death occurs. A woman will have two lugias or long cloths covering the body for a year's wear and four choles or breast-cloths. They have one silk-bordered cloth for special occasions. A woman having a husband must not wear a white cloth with no colour in it as this is the dress of widows. A white cloth with a coloured border may be worn. Cultivators generally wear shoes which are open at the back of the heel and clatter as they move along.

70 Mr.Smithdescribesthevillage population as follows ∴

The village population

'In an ordinary village the population

'would be nearly all cultivators and

74 POPULATION

'agricultural labourers with perhaps a schoolmaster, a 'patwan, and possibly a retired Babu or other Government 'official to represent the learned professions, a few shop-'keepers and dealers from among the trading classes and a 'sprinkling of rogues and religious mendicants | The malgu-'zārs or proprietors are usually Kunbis or Brāhmans, the 'proprietary body consists of three or four householders distantly related to one another and probably at feud among themselves. This standing feud among the malguzars ' generally comes to a head when a new lambardar or mukad-'dam is to be chosen (laborious and ungrateful tasks for 'which there is always an eager competition), when a disoute about land culminates in some soit of suit, and above 'all at annual religious festivals, especially Pola, when the principal resident takes a leading part in the proceedings ' The dispute as to who is the principal resident always leads to some sort of action at law, generally beginning in a complaint to the police of dacoity, or attempted murder, which when contemptuously rejected by the local police takes the 'form of cross-complaints of some serious offence The 'complaint is generally whittled down to common assault, 'tried by the nearest bench of Honorary Magistrates and 'compromised just before the preparations for the next simi-'lai festival are beginning. After the proprietary body come 'two or three shopkeepers and moneylenders. Banias (Wani) 'or Maiwaiis, and the great body of tenants. The tenants will be about equally divided between Kunbis, Malis and 'Telis, with perhaps a few Marathas and low-caste Brahmans, one or two Mahars and Gonds and the like, and possibly a family of Musalmans. Below the tenants come a number of 'labouters, principally Gonds and Mahais with a few members of higher castes, who will get about four or five rupees 'worth of grain a month as pay from their masters This ' grain, eked out by the pioceeds of pig, hen and goat-keep-'ing, and with the flesh of an occasional dead bullock, keeps the labourers in a condition of comparative comfort. All the

' persons above detailed are dependent either on growing or dealing in farm produce for their living. There remain the village servants who are supported by a grain contribution ' varying in amount and fixed by unmemorial custom) from the tenants. In return for this they render such profession-'al services as he requires. The usual village servants 'are the Dhobi or washerman, the Barhar or carpenter, 'the Lohar or blacksmith, the Nai (Mhāli or barber, the 'Bhūmak or priest of the village gods, who is now said also ' to make leaf-plates, the Joshi or village priest, and the Gar-'pagair a person whose business it is to keep off harlstorms. ' The practice of paying the village artisans by the job for ' services performed is now tending to supersede the customar v 'annual contributions. The Kotwai or village policeman ' (generally a Mahar or Mang) receives a regular cash pay-'ment, and is on a slightly different footing as a soit of Gov-'enment servant. The tout ensemble of the village, will in-' clude a suitable number of women of every age clad in dark 'blue and red sairs with a lot of ugly silver jewellery, a 'swarm of half-naked children and unhealthy looking dogs, 'hens and goats, and an occasional cow or calf wandering 'about. All these people of whatever caste or race have ' what they call a grow nata or village relationship, which is 'somehow connected in their minds with the idea that truth-'fulness except in the village is neither to be desired nor ex-'nected' Thus in a case brought into court they will be freely without considering that they have done anything amiss, while in an inquiry held in the village itself, with the members of the community listening to them, they feel an obligation to speak the truth Frequently the members of the village even of different castes address each other by terms of relationship, calling members of the elder generation father or mother and those of the younger son or daughter. This is only an indication of the principle of ethnology that the village is an expansion of the joint family living together. and that it was the fact of this living together and not the

actual connection by blood which led to the growth of the primitive idea of relationship. The whole village will join in celebrating the Pola, Dasahra, Singa (Holin), Diwâli, Naïg Panchami, and Râm Navami festivals and the bonds of caste are undoubtedly a little relaxed at such times. For monthis in the year, the vast of a stranger will be the ratest event, and year in year out the curious, miscellaneous, quarielling, but self-contained community known as a willage will rub along in the same fashion as it has done for centuriers past, affected to a much less extent than is commonly supposed by changes of administration or even by the continuous and wasting wars to which this country was formerly so long subjected

71. Mairiages in Wardha are airanged by the parents of the parties direct and not through the Marriage. barbei and Brähman as in the Northern Districts The marriage of guls usually takes place at an earlier age in the Marāthā Districts than in other parts of the Province, girls being married before they are 10 and boys before they are 15. The father of the boy accompanied by one or two friends goes to perform the mangni or 'asking ceremony,' and if the proposal is accepted he washes his daughter-in-law's feet Another important difference in the procedure is that there is no mairiage-post or kham round which the couple walk, but a small raised platform called bahula on which they sit while rice covered with turmeric is thrown over them. Women accompany the marriage procession among all castes The expenditure on marriages consists in the presents of clothes to the parties and the feasts given to t he caste, but the boy's parents incur large expenses as they have to give ornaments to the girl. After marriage the bride makes short visits to the husband's house at intervals, but he is not supposed to cohabit with her until she attains maturity. When this happens the bridegroom's parents are informed and they then go and bring the girl to their house where in the case of the higher castes the hom ceremony is performed. while the lower ones give a feast. On this occasion the bride's

father presents the couple with godal, a present consisting of cooking utensils, bedding and a bod to start them in life. Such piecents are given among the higher castes and also by Kunbis, these proceedings taking place at the bridegy oom's house and not at the brides as in the Northern Districts.

72 Brāhmans, Raiputs, Komtīs and Sonāis do not permit the remaininge of widows and Widow-mailinge Marāthās and Tirole Kunbis of good standing also discountenance it. A widow must not marry her deceased husband's younger brother as the latter regards her as his mother, in contradistinction to the Northern Districts where this practice, known as the Levirate, is in common usage. The marriage of a widow may take place either at her own house or at that of the new husband. It always takes place during the dark fortnight of the month and only widows can participate in the ceremony, it being unlucky for a married woman to witness it. One of the elderly widows replaces the glass bangles on the bride's wrists, which were broken at her first husband's death and she puts on the new clothes which the biidegroom has given to hei. She is then seated on a wooden plank in the court-yard and in front of her is another plank on which a supari or aleca-nut is placed. This represents the spirit of the deceased husband. The new husband takes a dagger in his hand and after applying its point to the nut, kicks this off the plank with his right toe, in signification of the fact that the connection of the widow with her first husband has been severed. When the marriage takes place at the widow's house, the nut is buried outside the village on the boundary line before the couple start for their new house, so that the spirit of the deceased husband may be laid to rest and may not harass the widow. The practice of keeping women is not uncommon and the issue of such irregular unions are called Vidurs or Krishnapakshis Vidur was a person figuring in the Hindu heroic poems, being the son of Vyas, the compiler of the Mahabharata and the founder of the Vedanta philosophy, by a Sūdia slave-girl. He

was tenmed 'The Wisest of the Wise' and gave advice both to the Kautavas and the Pandavas. The derivation of the term Krishinapakshi is uncertain, but is probably from Krishina daik and paksh fottinght and means one boin during the daik fottinght of the month. There are Vidus of several castes as Bridmans, Jangams, Malis, Marathas, Kunbis and Telis. Each set forms a separate community the members of when as a rule many among themselves. The Bridman Vidus are in their diess and behavious like real Bridmans, but the latter formerly would have nothing to do with them. Now, however, that some Vidus have been educated and have obtained positions in Government service this exclusiveness has begun to disappear and Maratha Bridmans will take water from a Vidus in a good position.

72 When a woman is pregnant for the flist time her husband's relatives invite the caste-Buth ceremonies fellows to a feast in honour of the happy event. On this occasion the woman is given new clothes to wear, all of them green including the bangles Women of the Mang caste serve as midwives in Wardha Children are named on the 12th day, the mother inviting her women friends, the name is settled either by the mother's relatives or a Brahman, and the child is placed in a cradle and tocked to and fro by the mother, after which the name is announced. A small tinsel image of Devi is fied round the child's neck and left there for two years, after which it is thrown away. When a child is boin in an inauspicious moment a special ceremony is performed to avertill-luck The child is placed between two winnowing fans and a new thread is passed round them several times to bind them together. A cow is then made to come and lick one of the cluld's limbs. Thus is called Go-Piasau oi 'Birth from a cow, 'and is considered to remove the ill-luck attaching to the birth. Apparently the ceremony originally was meant to be symbolical of an actual both from a cow, the child being tied between the winnowing fans to make it look something like a calf. Similar symbolical ceremonies of buth or adoption have been recorded in many parts of the world Till this has been done the father is not allowed to see his child's face as it is considered that to do so would cause his death. A woman who has borne a child for the first time must wear a blue thread round her left ankle when she goes out, to aveit the evil eye, as otherwise barien women might look on her with envy and the result might be to transfer her fertility to them while she herself would become baren Similarly small elaldren must not be allowed to go out of the house neatly diessed without making a dot or line of lamp-black on their forcheads, to aveit the evil caused by the envy of childless persons and others While a man who has recovered from a protracted illness must also tie a blue thread round his left ankle when he goes out, as otherwise his enemies or evil-minded persons might say "So he has recovered after all" with the effect, unless he were thus protected, of causing a fatal relapse

74 When a man dies his eorpse is bathed and sandalwood paste applied to it. The corpse Death ceremonies of a married woman is dressed and all her ornaments are put on, being taken off when she is laid on the pyre. When the corpse is laid on the bier a white sheet is put on a male and a ned sheet on a female. After the elemation, the mourners bathe and go to the house of the deceased where they chew num leaves and sout them out of their mouths to signify that the dead person is as completely lost to them as the nun leaves, and then after visiting Măioti's temple go home. The lower eastes as Telis, Koshtis and others drink liquoi on their return from a funeral. Persons dying of small-pox or leprosy and pregnant women are always buried, and as already noticed the Jangams, Lingiyats and Manbhaos bury their dead.

75. The cultivator's life does not contain much recieation, but as he has never experienced it, and spends all his time among people who live precisely after the same tashion as himself, there is no reason for supposing that he feels his existence to be dull or empty. Amusements of a kind, however, he has Many villages have a small akhāra or wrestling-house, the floor of which is spread with soft loose earth in which young men and boys wrestle in the evenings, usually discontinuing the pastime after they are 30 years old. The cattle races have been already mentioned. On festivals the village has a dance, the performers taking arms and moving backwards and to wards, while one sings a song and the others follow him beating small sticks as an accompaniment and adopting their movements to the thythm Another comic dance is performed for women A man dresses in women's clothes and pretends to be a young girl, dancing and at the same time gives a humourous narration of a gul's life, marriage and motherhood. In the evening the men sometimes collect at Maroti's. Mahādeo's or Ganpati's temple and sing bhajans or sacred songs to the accompaniment of drums and cymbals. Some of them are so stirred by the singing that they get up and dance and jump about Kittan is a sort of discourse or sei mon which is delivered in a temple on festival days. Everybody attends it, and the Hardas or preacher delivers a discourse which may be instructive or humourous, interspersing it with quotations and verses. He is accompanied by one or two men with cymbals, who apparently play them when he recites veises. This sort of discourse may go on for hours and at the end of it a lamp is waved before the god, and the people clap their hands and depart. Occasionally the villagers act a piece which may be written by the local schoolmaster and is sometimes satirical, taking off the local officials Clay masks are sometimes used. Travelling chamatic companies now visit Wardha and people come in from the country to see their performances. Cheap hand organs and harmoniums are purchased by those who are well-to-do, and accompaniments to native songs are sung on them. A village which has a schoolmaster may be in touch

with the outside world as he may receive a copy of a native newspaper sent round to several subscribers and he will read its contents to the better-class tenants assembled at the village proprietor's bathak Otherwise the evening assembly is enlivened only by the news brought by a wandering constable or peon, or by the account of some member of the community who has had to visit the District or tahsīl headquarters and relates his experiences A favourite game among boys is called chendu and is a sort of rounders, the boy who is in litting at a ball of rag with a stick while the others stand round, and if the ball is caught he is put out and has to go and field. Girls have a game called bāhuli which is played in the month of Shrawan (August) Two cloth dolls are made, male and female, and their mairiage is celebrated, a feast being afterwards given. Education has made considerable progress in the District and the people do not as a rule object to sending their children to school But there is as yet very little female education. Each of the three tahsīl towns Waidhā, Aivī and Hinganghāt has a public library and reading 100m, at which daily papers are subscribed for and books are also available for issue, and these institutions are well attended in the evenings. English games such as tennis and cricket are played in towns Bicycles are not used as yet in the interior, but most young men in towns have them if they can afford it

76 A pilgrimage to some holy shine is a common event in the life of a Hindu. The Wardhä people either go to Rämke ki nt be month of Kärtik (November) or to Maliādeo's hill at Pachmar hī in Poush (January). Some people go to the tomb of Bābā Farlā at Ginar in the month of Chaiu a (April). An auspicious day for starting is fixed by the Bāhman, and is usually a Monday, Wednesday or Saturday. Certain events are unlucky for the start of a pilgrimage or any other important journey. If one sees a Teli before starting, the journey must be given up for that day, and to see a widow or a one-cyed man is very unlucky

On the other hand to see a corpse being carried past as one has started or is just starting is auspicious, as it should insure complete success. It is similarly lucky to see a woman bringing pots full of water, or a sweeper. The reason for the sight of a sweeper being lucky, is believed to he in an old story of some king of Delhi who was importuned by many claimants for some important post, and at last he resolved in despair that he would give it to the first person he saw after waking the next moining. The first person he saw was naturally the sweeper who was cleaning the 100m, and who therefore got the appointment. Aged persons generally go on tilgrimages as it is believed that this act will obtain the remission of their past sins, and widows also frequently go, being induced to do so in part probably by the hard life they lead at home Younger members of the family frequently accompany the elders to take care of them, in case they should get ill or die To die on a pilgrimage to a holy place 15, however, very mentonous, When the pilgrims return they halt near the temple of Maroti outside the village and cook their food, offering a cocoanut to Maroti as a thanksgiving for their safe 1eturn Their relations on hearing of their arrival go out to meet them with music and the party then returns to the village singing songs in praise of the god whose shrine they have visited It must be remembered that a pilgrimage was in former times a much more arduous and hazardous undertaking than it now is, and that then a party would frequently not jetuin at all or not without the loss of some of its membeis, the routes to the sacred places being strewn with the bodies of pilgrims who had succumbed to cholera or to the dangers of the road. After the return of the pilgrims a day is fixed for the distribution of the 7 hth or holy water brought in a scaled copper vessel from the place of pilgrimage. The friends of the family are assembled and the inevitable Biahman makes offerings to the water and repeats sacred verses. The water is then distributed, a few diops going to each guest, who sips the water with great reverence holding it in his right palm

LEADING FAMILIES 77 The Directoral families of the District are those bear-

ing the old titles of Deshmukh and Leading families -General notice Deshpände, which have already been explained in the chapter on History The name of the office has by long usage now become a surname or title. Deshpandes are usually Brahmans and Deshmuklis Kunbis The duties of a Deshmukh are thus recited in a sanad given to the Ashti family by Aurangzeb -- '(a) To keep the 1 yots pleased; '(b) To look to their prosperity and to increase the 'Government revenue; (c) To realise the revenue and protest the rights and privileges of all; (d) To keep under control 'the habits of debruckery, the use of intoxicating drugs and 'gambling and to supervise persons of bad character, (e) 'Not to realise anything beyond the legitimate amount of 'his remuneration' The Deshmukh thus combined the functions of collecting the revenue and advancing the wellbeing of the cultivators with those of a magisterial officer. The Deshpände's duties corresponded to those of the Mughal kānungoes. Deshmukh families are most numerous in the Wardha tahsil and usually occupy the position of village proprietors. The best known are those of Kiranja and Wadhon i. Ashti, Nachangaon, Salod, Wadner, Khangaon and Girai and the leading Deshpande families are of Palaigaon, Ashtā and Ashtī, Brāhmans and Kunbīs are the leading propiletois, and Banis and Marathis are the only other castes holding a considerable number of villages. Banuis have over 120 of which about 25 belong to Rājā Gokul Dās of Jubbulpore, and Marathas 99, of which some 50 are held by the Bhousla rulers of Nagpur. There are also a few Rappit proprietors holding about 60 villages altogether. A notable characteristic of the leading families of Wardna is that many of their representatives are very well educated Several have obtained degrees in Arts and Law, and have actually taken up the practice of the legal profession, while others have passed the preliminary. University examinations.

78 The leading Brāhman families are all Marāthā Brāhmans. In the Wardha tabsil the Desh-Brithman families pande families of Palaigaon and Ashta are the most prominent among these. The former own some 23 villages in Wardha and Nagpur, mainly acouned by their late representative, who also enjoyed a political pension in place of susum allowance. The Ashta family own some 30 villages mainly in the Hinganghat and Nagpur tahsils The Deshmukh family of Paunai is an important one, but they hold only 4 villages, with some revenue-free plots They are also in receipt of a political pension In Arvi tabsi) the Deshpande Brahman family of Ashti claim to have held from the time of Jahangii They have now split up into several branches, possessing in the aggregate some 50 villages The Deshmukh families of Kāramā and Wādhonā have 12 and 34 villages respectively. Both trace their origin to one Gangadhai Ioshi who accompanied Raja Raghuii Bhonsla in the battle of Khaida fought in 1705 between the Marathas and the Nizam in Ahmadnagar District, when the Nizām's aimy sustained a disgraceful defeat. Gangādhai's son Bālān was appointed Sūbahdār of Jubbulpore, and he himself was given the Deshmukhi of Kaianja and Kondhali, . On the annexation, a political pension and some revenue-free lands were conferred on the family. The descendants of Bālān, the Sūbahdār of Jubbulpore, took up their residence at Wadhona and form another branch of the family. This Deshmukh family is the best educated in the District. The Dongre family of Ashti is also an important one, their present representative being a minor. His estate consisting of about 40 villages is managed under the Guardians and Wards Act. In Hinganghāt tahsīl the most important Brāhman family is that of Wadner Chimnaji Deshmukh, grandfather of the present proprietor, owned over 40 villages in the Central Provinces and Berar and his estate was valued at Rs 6 His son, however, was addicted to gambling and lost the property in Wardha, which has passed to Raja Gokul

Dås. The proprietor of Khangaon also belongs to this family.

79 Among Rajputs the principal family is that of the Rajput families

Galtar wär Räjputs of Mändgaon The estate was formerly under the Court of Wards and a large balance was handed over to the present proprietor Baltitäm Singit when it was relinquy-lied, but he has spent this and also got into debt. He is a man of very charitable tendencies and maintains six sadāvaris or places where a day's food is given to any travelle who requires it. The Khangaon family in Hinganghāt tahvil, who own 16 oi 17 villages, also claim to be Rāiputs, but this may be doubted

80. Among Bania families the most important is that of Ray Salub Reklichand Molität of flun-Banıs lamiles. ganghāt, who is a Mahesrī Baniā belonging to Bikanei His father came from Bikanci as a poor man but left property worth about Rs. 10,000, which Rekhchand by the display of keen business capacity has increased to an estate now estimated at about Rs 50 lakhs He has contributed considerable sums to the Wardhi waterworks and other objects of public utility. Seth Bachludi of Waidhā, the representative of Hīia Lāl Rāmgopāl of Bombay, is another prominent member of the Bania community The Bedkar family of Hinganghat are Jain Banias coming from Bombay Piesidency. The family liave been settled in Waidhā for about a centuiv and were formerly much more prosperous than they now are

S1. The principal Kunbī families are the Deshmuklis of Kunbī families

Nāchangaon and Sālod The present iepresentative of the Nāchangaon family is a minor and his estate is under the Court of Wards. He owns 12 villages. The Sālod family own 9 villages. The Meghe family of Suklī, Bargaon and Sindi own about 25 villages between them which they have held for a long period. The old Kunbī families have become much subdivided

and then property has been split up among different branches, so that no important landlords other than those already mentioned now exist

- 82 The Mukaddams of Ashti are a prominent family of The Mukaddams of the Teli caste Then ancestor is believed to have come from the Deccan, and it is to his grandson that a sanad still in the possession of the family is said to have been granted by Shāh Jahān paper, which is dated 1658 AD, it is stated that 'Prom the ' old documents I (The Emperor) learn that Yesan Mukaddam 'has been entrusted with the Desai (Deshmukhi) of the whole pargana of Ashti and the Mukaddamship of other 'villages' Ashti pargana comprised at that time 372 villages on each side of the Wardha so that Yesan's charge was an extensive one. It is not clear what the functions of the Mukaddam were as distinguished from those of the Deshmikh. but it appears that the Mukaddam was responsible for the revenue when the headmen or milguzais could not pay it. Yesan's family exercised some influence at the Court of Aurangzeb, and in later times the family received a grant of Rs. 10,000 annually for maintaining a small body of house for the Bhonsla's army On the annexation, some revenue-free land and a cash pension were awarded to them, but the latter has been gradually reduced on the deaths of successive representatives The family is now split up and comprises 45 persons in eleven households. They hold 15 villages and a 9 annas share in Ashti Most of the members are now ordinary cultivators. The Mukaddams enjoy the exclusive privilege of planting tandas or pan gardens in Ashti, and the custom is that nobody else may plant them without their permission.
- 83 Among Muhammadans the principal family is that known as the Nawāb family of Ashit. The ancestor of this family was Muhammada Khān Niāz, an Afghān nobleman who was sent by the Emperor Jalangir as Mansabdā of Ashit, and was charged with the duty of settling the country on either side

of the Wardha through the agency of Mukaddams, Deshmukhs and Deshpändes He died and was buried at Ashtī in 1037 Fasli of 1627 A D and a handsome mausoleum was exceted over his grave. In the Ain-i-Akbari it is stated of him that he refused a title, saying that his name was Muhammad than which no better name existed Ahmad Khān Niāzi succeeded him, and after administering the country for a considerable period died in 1651 A D a similar but smaller mausoleum being erected to him. The present representatives of the family have the title of Nawab and hold five villages near Ashti besides some revenue-free land granted for establishing the village of Alimadoui and for building two mosques and a well Another prominent Muhammadan is Kāzi Saivid Muhammad Mand Khan of Edlabad who belonged to Chanda, but inherited the right of maintaining the Guar shine through his mother, the daughter of the last priest. Five villages were originally allotted by the Gond Rājā of Deogarh for the support of the shape and the grant has been confirmed by the Bhonslas and the British Government. The estate yields an income of about Rs 3000 a year and as much more is obtained from the offerings of votacies at the shrine

84. The Deshmukh family of Ashtī are Phālmālis and Mintellaneous are said to have come from the Deccan. According to tradition they were appointed by the Mukaddam family to administer Ashtī while the Mukaddams were absent at Dellin They have now split up into several branches of which the principal one holds 14 villages besides a share of Ashtī, some revenue-free land and a political pension granted in lieu of the Deshmukhi allowance. Another branch of the family holds 4 villages. The Deshmukhis of Girar are of the Gaoli caste and are believed to have for meily been dominant in this part of the country. The present representative is treated with some deference in Girar and takes precedence on festival coacsions in memory of the position held by his foreithers.

CHAPTER IV.

AGRICULTURE

SOILS

85 Nearly the whole area of the District consists of a thin covering of black or dark brown Kāh and Morand. soil over a sheet of trap rock soil varies in depth from ten feet to a few inches, the average thickness being about two feet. It is generally found intermixed with nodular limestone, the exposed fragments of which are collected and burnt for building purposes best soil in the District is found in the level tract lying along the eastern bank of the Wardha river in the Arvi tahsil The best crops of cotton are raised from this land. The remainder of the Arvi tabsil is hilly and undulating and contains the largest proportionate area of inferior soil. The north-east of Wardha talisile is also hilly but the centre and south of Wardha and nearly the whole of Hinganghat consist of an undulating plain. Hinganghāt has the laigest area of first-rate black soil The following classes of soils were distinguished at the settlement of 1892-94 Kali, 1ich black soil of first rate productiveness, is divided into two classes: first-class kalı covered only I per cent and second-class 101 per cent of the cultivated area, the former being most common in the Arvi and the latter in the Hinganghat The soil has wonderful powers of retaining tahsīl moisture, and when the climate and diamage are suitable for autumn crops it is quite unsurpassed. Spring crops grown on it are sometimes not so good as those on brown soil, the reason being that it is such a severe strain on the bullocks to plough in kall soil that it is insufficiently disturbed. As a result the wheat grown on it has often a very short straw With a good quality of ploughsolls.

89

cattle, however, the soil can be well tilled \$\tilde{A}\tilde{a}\$ is a favourite soil for the spring pulses as lentils, peas and tura. \$Morand is a black or dark brown soil generally mixed with limestone gut. It differs from \$\tilde{a}\tilde{a}\$ in being composed of large particles which do not stick together so closely. Its clods are less, had and when saturated it does not turn into fine mud while in dry weather it cracks less. This is the commonest soil in the District and was also subdivided into two classes occupying, respectively, 45 and 27 per cent and together 72 per cent of the cultivated area. Flus is the great wheat soil of the Waingangal plain. Both classes of morand will carry double crops in embanked fields. The area occupied by good black or brown soil is 90 per cent of the total under cultivation in Hingsanghit, 85 per cent in Wardhā and 72 per cent in Aivi

86. Khardī is a poor and shallow dark soil, mixed Other soils and fac with sand This extends over 12 per tors of value cent of the area in cultivation Bardi or hilly land strewn with stones occupies 4 per cent, while retars of regular sandy soil, and kachhār or alluvial land on the banks of streams are found in insignificant quantities. The above statistics indicate the high proportion of feitile land contained in the District About 54 per cent of the whole land was classed as capable of growing wheat and 44 per cent as mutfarilat or land on which wheat could not be grown The selection of wheat as a standard crop is rather unsatisfactory in Waidhā, as an alternation of cotton and juar is considered a more profitable method of cropping over a considerable part of the District Good land was, however, included in the gohārs or wheat class whether wheat had actually been grown on it or not. Of the remaining area, 4000 acres were classed as garden land, and 15,000 as khārs or manused by the dramage from the village sit: The relative factors of value of the different soils when classed as wheat land in the ordinary position weie kāli I 40, kāli II 36, morand I 32, morand II 24 and khardī 14 When classed as minor crop land the above factors were lowered by a quarter to a third.

87. The following special variations of position were also recognised as increasing or de-Position ~ Classes creasing the fertility of wheat landlawan or low-lying land retentive of moisture; pathar or land lying high or on a slope and hence hable to dry up quickly; wahusi or land cut up by water-channels or ravines , van or land lying at a distance from the village and hable to damage from wild beasts; bandhia in the case of a field embanked with a small and bandhan of one with a large bank; and abpashs if the field was impated. In the case of each of these positions the factor of value for the field was raised or lowered in a certain proportion. Low-lying land was valued at an additional rate of from 15 to 20 per cent and embanked and nergated fields of from 25 to 33 per cent In the case of high-lying fields the factor was decreased by 10 to 20 per cent, in those cut up by drainage by 20 to 33 per cent, and in those hable to damage from wild beasts by from 20 to 40 per cent. These distinctions of position were applied only to wheat land, and the only ones occurring with any frequency were pathar or high-lying land under which 132,000 acres or 13 per cent of the cultivated area were included, and wahuri denoting fields cut up by dramage which covered 43,000 acres or 4 per cent of the total Many of these fields lie in the vicinity of the Waidha river. Embanked fields are practically not to be found in the District, and arragation is applied only to vegetable and fruit-gardens. The latter were guiven special factors of 40 to 50 when migated, and 20 to 32 when unmigated, according to the nature of the soil. In the case of fields manured by dramage from the village site, the ordinary valuation was raised by 75 per cent in the case of the poorer and 100 per cent in that of the better soils. The District has very little regular rice land, and such as there is was valued at the rates adopted for minor crops. The fields in Wardha are

generally of very large size, some containing from 30 to 50 acres, while the average area of a single field is not less than 15 acres. Large fields were frequently subdivided in classification according to the different soils they contained and the positions in which they lay.

STATISTICS OF CULTIVATION,

88 Of the total area of the District 182 square miles Proportion of area or 8 per cent are included in Governoccupied. ment forest, 258 square miles or 11 per cent are classed as not available for cultivation, and 148 square miles2 or 6 per cent as culturable waste other than fallow The remaining area amounting to 1815 square miles or 111 lakhs of acres and being equivalent to 751 per cent of the total area of the District or 82 per cent of the village area is occupied for cultivation. The limit of cultivation has thus practically been reached and there is little scope for further extension. The highest proportion of area occupied is in the Hinganghat tahsil, where it amounts to 88 percent of the village area as against 86 per cent in Wardha and 70 per cent in Arvi. At the settlement of 1892-94 over 90 per cent of the available area was occupied in the Sindi and Andori assessment groups of Wardha, and the Mandgaon, Hinganghat, Pohna, Wadner, and Wagholi groups of Hinganghat In Arvi the area of unoccupied land was still comparatively extensive, and in two of the hilly groups Dhāri and Kachnūr was less than half the total Between the 30 years' settlement of 1862-63 and that of 1892-94, the increase in the occupied area was 14 per cent, and in the cultivated area excluding old fallow 17 per cent-A great part of the District was fully cultivate atd the 30 years' settlement, and in 11 out of 24 groups the occupied area advanced by less than 10 per cent during the period of

The agricultural statistics are for the year 1904-05. The sarea of the District here taken is that obtained by cadastral survey and is smaller by 24 square inities than the area according to professional survey, a Excludes old fallow which is included in occupied area.

settlement. On the other hand, in the south-east of Hinganghät in the Guar and Korā groups, and over the whole Arvitahsil except the tract by the Wardhä river, a substantial quantity of arable land must have been waste at the 30 years' settlement, and in these tracts the expansion of cultivation averaged between 30 and 60 per cent. A comparison of these figures with those of the census returns of population shows that such increase of population as has occurred has been due to the extension of tillage to hithest ounoccupied tracts, while in those where the land has already for some period been fully cropped, the population shows a strong tendency to become stationary. While there are as yet no indications that the pressure of the people on the land has Induced a higher and more careful system of fairming or increased the return from the soil

89 Of the occupied area in 1904-05 something less than 147,000 acres of 13 per cent were Fallow under old or new fallow The proportion of fallow in Nagpur and Waidha is lower than in any other part of the Province, the figure for the Vindhyan and Sâtpurā Districts being from 25 to 30 per cent of the cropped area and in the rice country of Chhattisgarh 20 per cent Good land is scarcely ever left untilled if the occupier can afford to cultivate it, and its feitility is kept up by a system of rotation. A certain proportion of the village area will always be fallow owing to the idleness or poverty of individual cultivators, and other accidental circumstances. The poorer soils khardi and bardi also require periodical resting fallows But such fields would be shown as new fallow. and it is noticeable that in secent years the area classed under this head has substantially decreased, while the acreage of old fallow has remained constant. The explanation probably is that a considerable area of the land classed as old fallow is rescived for grazing, the quantity of regular grass land available being altogether insufficient. No trouble is experienced in Wardha from the growth of kans grass (Sactharum spontaneum) in land left fallow, probably because the soil is too shallow to enable the deep-rooted kans to flourish 90. The gross cropped area at the settlement of 1892-94 was 040,000 acres and had increased Progress of cropping since the 30 years' settlement (1863-63) by 90,000 acres or 11 per cent. This increase was fairly distributed over the principal crops, but linseed showed a special advance of 65,000 acres since the previous settlement, and juar an almost equivalent decline of 66,000 In 1004of the cropped area was just over a million acres, this being the highest figure ever recorded. In this year Wardha had the sixth largest cropped area in the Province, being exceeded only by Jubbulpore, Nagpur, and the three Chhattisgarh Districts, though in respect of total area it is the smallest District but one The bad harvests of the decade 1801-1900 exercised little or no permanent effect on the cropping, Wardha having on the whole experienced a much more favourable fortune during this period than most other Districts. In 1896-97 the cropped area sank to 860,000 acres and in 1899-1900 to 784,000 But in 1900-01 it again expanded to over 980,000 acres The main reason why the agriculture of the District has been practically unaffected by the recent bad years is no doubt the sharp rise in the price of cotton consequent on the export demand, and the large profits obtainable in several years from the crop, which have much more than sufficed to reimburse the cultivator for his pievious losses.

91 The area on which two crops are grown is usually insignificant, though it varies largely in different years. The maximum acreage recorded as bearing after-cops from 1891 to 1905 was 12,000 acres in 1897-98 and the minimum 600 acres in 1899 1900. In the former year a heavy fall of tain in September enabled much land to be resown while in the latter the absence of the autumn raims reduced second sowings to a minimum. Double crops are grown principally on the fields round the village

The crop of the former, however, yields a smaller proportion of lint Kanta vilayati is so called because it has a small thorn at the end of the pod It was formerly considered as a distinct variety but is now stated to be identical with int. The mixture of varieties and consequent deterioration in the output in some places is said to be partly due to the ginning mills, but this is doubtful. When the cultivator found he could get his cotton ginned cheaply for him he abolished his handgins entirely and now does not even gin what he requires to seed The Banias now keep hand-gins and sell handgunned seed for sowing purposes. It is probable that during the fall in cotton prices which followed the acute demand caused by the American Wai, the cultivators ceased to take the trouble of keeping the seed separate . It has been found in Broach and Khandesh that acclimatised foreign varieties are nearly always unsuccessful, and careful selection of seed of the indigenous varieties is the method there advocated as holding out the best hopes of improvement A similar warning is given by Mr Moreland who states that the efforts to introduce varieties from other countries or parts of India have failed in the United Provinces. It is interesting to note that among these was Hinganghat bani which has been extensively tried with disappointing results

9.4 The land is prepared for cotton with the babbar or the paring plough, which is taken over it ton two or three times before the breaking of the rains. The seed is sown through a hollow bamboo tube called saviā which is trailed in the wake of the babbar and held up by a woman who drops the seed through it, while some stones are diagged along behind to press it into the earth. In some localities a superstitution prevails that the sower should be a pregnant woman and that this fact will produce a good crop. The seeds are previously washed in

^{*}Mollison's Field and Garden Crops of Bombay, from which the subsequent references to Bombay methods are also taken.

cowdung and water to prevent them adhering together by the thicads of lint. The proper season for sowing cotton is from the first to the third week in June in Muga Nakshatra, Some cultivators sow before the breaking of the rains Cotton is generally mixed with tur or arhau in the proportion of two lines (tas) of the latter to every 10 or 12 of the former. It is not considered locally that this practice is of any advantage to the cotton, but was rather adopted in order to give the bushy tür plants room to spiead. It is said, however, that the tür plants shelter the cotton from the wind to some extent It is probable also that arhar like other plants of the order Leguminose contributes to the fertility of the soil by the power which its roots have of attracting nitiogen. Further the ground is said to be opened up by its deep penetrating roots and to derive some advantage from the decayed foliage: In the best soil cotton is now sown alone, and this practice is usual in the adjoining District of Nagour. The crop is weeded several times by passing the daura or small paring-plough backwards and forwards between the lines, the space between the plants being weeded by hand. The harvest lasts from the beginning of November to the beginning of February Each field has four or five pickings of which the second and third usually give the most lint. The first picking is called Sitadevi because when the cultivator goes to the field, he makes a small mound of earth, places a little cotton on the top and offers curds and milk to the goddess The lint can be picked clean in the early morning owing to the effects of dew on the foliage. Later in the day the mature stipules and leaves get dry and crisp owing to the heat of the sun and stick to the lint The picking is usually done by women and children who work more deftly than men. The imported variety must be picked at shorter intervals than the indigenous plants. Each plant has about 20 branches and each branch about 3 bolls on an average Cotton is an

I Duthic and Fuller's Field and Garden Crops of the N.-W. P and Oudh.

exhausting crop, and if sown in two successive years the land must be turned up with the nagar or regular plough and manured. The crop is greatly benefited by manure and the cultivators make every effort to give it as much as possible Fifteen loads per acre may be considered a full average application It is considered in Bombay, however, that cotton derives more benefit from a residue of manure left in the soil than from its direct application. It is sown alternately with juar, and also after wheat with juar in the third year. It does not do well after linseed. The crop thrives in comparatively shallow black soil with a light rainfall. With prolonged wet weather the plants rapidly turn yellow and the yield suffers both in quantity and quality. Heavy rain in November when the bolls are bursting is the most disastious; the cotton that has formed is discoloured and spoilt and many immature bolls are battered to the ground and destroyed A proverb says 'If rain falls in Chitra or Swati Nakshatras (15th October-15th November) there won't be enough cotton for lamp wicks.' This saying must be taken, however, to refer only to heavy or excessive rain.

95 The following description of pests has been kindly furnished by the Director of Agriculture.' The cotton aphis is a small insect of a glossy green colour like the English green fly The insects feed on the leaves and the growth of the plants is atunted. When attacked by the insects the leaves have a shiring appearance and the people do not realise that they are covered by animals at all. The disease as it is thought to be is called locally mowale, and is said to appear in damp and cloudy weather, which as a matter of fact favours the increase of the aphis insect. The insect is preyed on by various encmies, as the Ladybird beetle and others. The only sound artificial remedy is spraying the plants. Another pest Sphenoptes a gossyptis or the cotton stem borer attacks.

[.] See also Mr. Maxwell-Lefroy's article in the Agricultural Journal of India No. 1.

CROPS, QQ

the plants, if cold weather and heavy dews occur at the time of flowering. The imago lays eggs on the bark of the stem which hatch into a small white grub. This grub tunnels into the interior of the stem and feeds on the inner protoplasmic substance of the plant, going on boing until it turns into the pupa, when the plant is killed. The imago is a beetle of a copper metallic colour Plants which turn yellow and wither in August or September usually contain this grub and they should be pulled up and burned. The commonest pests, however, are the pink and spotted boll-worms which are described by Mr. Leftoy as follows. In August we find the spotted boll-worms eating the top shoots of the cotton or feeding in the flower buds. The moth that comes from these caterpillais lays eggs on the first bolls and the attack begins. As the bolls develope more moths hatch out and both boll-worms become plentiful in the cotton. This goes on till the cotton ripens when probably the caterpillars hibeinate. The spotted boll-worms hide away in the ground and there become pupe, while the pink boll-worms curl up in the seed of the cotton and make a cocoon there. In the next March the spotted boll-worm comes out, lays its eggs on brinjal or some other plant of the order Malvacece or in the old cotton plants standing in the fields and goes on breeding. When the rains break the pink boll-worm moth comes out from its cocoon. The bolls first affected should be pulled off and burnt. Seed should not be taken from infected plants, and the bunjal should not be grown near cotton fields. Another precaution suggested by Mollison is to steep the seed used for culitvation in a half per cent solution of copper sulphate. Another pest is the red cotton-bug. This is a small insect of a vivid red colour, which runs about the plant and clusters on leaves or bolls, sucking out the juice and jendering the seed light and the lint stained or bad. This does not do so much damage as the other pests and is frequently not recognised by the cultivator. It can be shaken off the plants into a basket and then drowned in a little kerosine oil and water. A dusky cotton-bug and a beetle arc also dis-

96 About 9 lbs. of seed are sown to an acre in Waidha, this quantity being considerably less Seed and outturn than in Nagpui where the amount of seed is given as from 8 to 16 lbs. The Wardha figure probably, however, represents the quantity of cotton required for an acre of the crop when sown mixed with tur and an acre of cotton alone would require more seed. Nearly 4 lbs. of tui seed also go to an acre of the mixed crop. The standard outtuin taken at last settlement was 280 lbs of seed cotton, yielding 84 lbs of lint and 196 lbs of seed. In 1905 the Commissioner of Settlements raised the outturn to 320 lbs of seed cotton and 106 lbs of lint The value of the cotton according to the prices of 1904 would be Rs 25, and that of the seed Rs 3. The seed (sarki) is of great value as a food for cattle. Cotton is occasionally sown as a spring crop in the same manner as * mgnī juār, but this practice is more common in the adjoining District of Chanda than in Wardha The extraoidinary figures of exports of raw cotton in the years 1903 and 1904 appear to the writer to give some reason for doubting whether even the outturn now fixed is sufficient. In a note on cotton cultivation in the United Provinces (1905) Mi. Moreland states incidentally that the yield from an acre is between 6 and 7 maunds of seed cotton or 480 to 500 lbs ! Elsewhere Mr Moreland says 'The yield of fibre probably varies from 150 to 200 lbs to the acre, but 'the crop is distinctly speculative, and much higher and 'much lower yields are probably common, while the length of the picking season makes it very difficult to ascertain the 'outturn with any approach to accuracy.' The following extract is taken from Duthie and Fuller's Field and Garden Crops .- 'There is no crop the outturn of which has been so 'systematically underrated as that of cotton, and if we are to believe the District reports of the last three years, the

^{*} Yalding, at 33 per cent, 160 to 187 lbs. of fibre

CROPS. Int

Provincial average is only 60 lbs, an acre, in which case it 'may be demonstrated that it would not pay to grow it at all. After consideration of the estimates arrived at by Settlement Officers which exhibit, it must be said, the most astourching 'discrepancies, and utilising the experience of two years on the Campore Farm, an all round estimate of 170 lbs of 'clean cotton per agre of migrated and 150 lbs per agre of 'unitigated land is the lowest which can be safely struck 'except for Oudh and the Benaies Division where a bundred 'lbs may be taken as sufficient.' Elsewhere these authors remark that the best cotton in the United Provinces is grown in Bundelkhand, but it is certainly not considered in the Central Provinces that the cultivation of this crop in Saugor and Damoh is as good as in Wardha. Mollison gives the outturns as 390 lbs, of seed cotton peragic in Broach where it is commonly sown with rice, 300 in Surat, 200 lbs in the Carnatic and 350 in Khandesh It is obvious that the outturn of cotton can be arrived at by crop experiments only with the greatest difficulty, and the sole means of making sure that the experiment was complete would be to place a guard over the field for a period of two months or more. It is desirable also to state that Mr. R S. Joshi, Assistant to the Director of Agriculture, sees no reason to distrust the settlement figures of outturns. It is not desired in any way to assert that the settlement standard is wrong, as no adequate evidence whatever could be adduced in support of such a statement. All that is necessary licie is to call attention to the fact that the exports of raw cotton have in two years exceeded the whole crop of the District even on the revised standard outturn, a fact which seems to constitute sufficient reason for a further examination as to its adequacy, 97 The large millet juar (Soighum vulgare) is the se-

Just – Varieties and cond crop in importance and the pinmethods of cultivation, cipal food-grain of the District. It was extensively grown at the 30 years' settlement occupying 310,000 acres, from which figure a decline to 245,000 acres

was recorded at the settlement of 1892-94, the crop having apparently been found less profitable than wheat and linseed The had spring harvests of the next decade increased the popularity of juar, however, and in 1902-03, 350,000 acres or more than a third of the cropped area were devoted to it. In 1004-05 a large area was again sown with wheat and the acreage of mar fell to \$10,000 The principal local varieties of julir are ganest, generally grown on good soils, duks ia of white juar sown on poor soils, and red juar or lalpakii, a variety which is not extensively grown but which has the ment of not finding favour with birds. Another variety occasionally found is moti-tūra or moti-chūra This has spreading heads upon which bilds cannot obtain a footing. Its grain is used solely in the manufacture of sweetmeats. There are a number of distinct varieties and the determination of the best ones for grain and fodder is important. For the cultivation of juar the field is prepared with the bakhar or paring-plough in the same manner as for cotton. The land is bakhared two or three times in the hot weather, the cotton stalks of the preceding year being removed. Two more bakharings are given in June and by the end of that month the seed-bed is ready. Sowing begins in the first week of July and lasts during that month. The seed is sown with the ufan or three-coultered sowing plough, each prong having a hollow bamboo tube behind it. It is sometimes also sown with the bakhar like cotton. After the seed is sown a brush-harrow consisting of a bundle of branches of the babal or tamarind tree weighed down with stones is dragged over the field and presses the seed into the earth. This process of levelling is called bhasoti Sometimes the bakhar is taken over the field after sowing and this improves germination. In poor soils the seed is sown with the bakhar or even with the nagar or regular plough, and a larger quantity is used to allow for defective germination. When grown principally for fodder the seed is put in plentifully so as to increase the number of stalks, but in good soil it is sown sparsely for the

CROPS 103

yield of grain, and the plants are further thinned to increase their vigour and the size of the cobs produced. The crop is weeded with the daura or small paring-plough, in the same manner as cotton, when the plants are 6 inches high, and again with the dhundia, a slightly larger implement of the same nature, about a fortnight afterwards and this operation is repeated every fortnight if the rains permit until the crop stands about 4 feet high. A firm seed-bed is important for juar, because if the crop is sown on loose soil, there is considerable risk of 'lodging' by rain or wind. As a rule on well-prepared ground juar only requires one hand-weeding. A thriving crop soon shades the ground and weeds are more or less suppressed Still the seedlings are so small and delicate when they first spring up that weeds, if unchecked, soon make greater progress than the crop, with disastrous results The process of rakhwali or watching the crop is most laborious in the case of juir It is watched by night for three months to keep off pigs and by day also for two months after it comes into ear to scare away birds. When the crop is ripe for cutting, the stalks are lopped off a foot from the ground and tied up in bundles; or sometimes only the pods are cut off and the stalks left standing so that they remain fresh and can be cut gradually as required Each stalk usually bears only a single pod, and if more than one is produced they are of small size Each pod contains from 2 to 10 oz of grain. The harvest lasts for about a month from the middle of December to the middle of January, and threshing goes on till the middle or end of February

98 Juār is a hardy plant but its growth varies immensely with the quality of the land. The crop in the landowner's field near the village may be so high as to conceal a man on horseback, while a patch on an outlying stony ridge will hardly afford cover to a jackal. Juār is a favourite food and the pods are very good eating even when raw. Farm-servants and their children are allowed by custom to go to the

field and pluck enough to eat while the crop is standing, while the harvesters always receive some heads for their midday meal. The labour involved in the cultivation of just is very great, and the crop is frequently given out on contract to labourers on the condition that they do all the work of cultivation and take half the produce less the seed-grain. On the other hand, the grop is popular because there is practically no initial expenditure on seed-grain, the outturn is nearly as large as that of wheat and it does well in a div year Iuir is liable to smut from wet weather when it is in flower and also to attacks from caterpillars and a green fly and to damage from a weed called agra (Striga lutea) in a very dry season Its fibrous roots entwine round the roots of the plant and check its growth. The most common pest is the sugaicane boiler (Chilo simbles), the larvæ of which eat the young leaves and bore into the stem. killing the plant. Its body is vellowish white with purple lines along the back and a brown head. Smut is locally called kānlu. The ear turns black and when shaken a black powder drops out Experiments have been made to prevent this disease by steeping the seed in sulphate of copper Steeping the seed in moderately hot water is also efficacious though to a less degree. Boiling and cold water mixed in equal quantities will give the proper temperature, A small white caterpillar which attacks the plant after it comes into eat is called lendra. If damp and cloudy weather occurs at a ate stage of its growth the clop may also suffer from merua or rust. Excessive rain occurring soon after the seed is sown prevents at from germinating and rots the plants. But the ainfall of Waidhā is seldom too heavy for this crop and the old weather variety or ringni mar is scarcely grown in he District Juar is usually grown mixed with one of he pulses arhar or mung in the proportion of oneeventh of the latter. From 5 to 10 lbs. of seed are sown o the acre and the standard outturn is 700 lbs. his being the highest in the Province. The value of the

cop on one acte in 1904 was Rs 17-8-0. The stalls which are known as $kab\bar{\nu}$ and the chaft $(kud\bar{\mu})$ form a very valuable bye-product, supplying the fodder on which cattle depend for the greater part of the year. The value of the stalks may be 30 to 40 per cent of that of the crop and the two in combination are worth not less than the standard wheat crop on the same area.

99 Wheat (Tritum sativum) is the third crop in importance. At the 30 years' settlement it Wheat covered nearly 160,000 acres, and at list settlement (1802-04) 100,000 acres of 21 per cent of the cropped area. The harvests of the succeeding years have, however, been very poor and the area sown gradually decreased until in 1800-1000 it amounted only to 18,000 acres. Subsequent years have witnessed a considerable recovery and in 1904-05 about 100,000 acres or 10 per cent of the cropped area were sown with wheat. The principal varieties grown are ham ā, hāthā and bausī, the last only to a small Haura is the hard white wheat called hausia in the Northern Districts and kāthā the hard red wheat known there as knthra Both these varieties are hearded. Bousi is another white wheat somewhat softer than hansa and is described as a golden-coloured variety sometimes mistaken for bissi! This wheat is grown in Khindesh with irrigation and is considered in Nagpur as being the least liable to rust. In Khandesh it is described as having a black beard and as requiring more moisture than others 2 The small soft white variety called pissi, which is grown generally in the north for export. is very little cultivated in Wardha. A mixture of haura and kāthā is called chāwal kāthā, presumably owing to the resemblance of a grain of the yellow wheat to rice Wheat is most extensively grown in the feitile land lying along the banks of the Wardha river in Hinganghat talisil

is prepared with some care, being ploughed with the bakhar

Nägpur Settlement Report, p. 107 | 2 Khāndesh Gazetticu, p. 149

to clear it of the stumps immediately after the harvesting of the previous crop, again in the hot weather and once a fortmight during the rains if the weather permits Before sowing the soil is levelled by diagging a pathar or plain log of wood over it. The nagar or regular plough is not used unless the field is much overgrown with grass Sowing usually begins about the 20th of October, many people commencing their sowings from the Dasahra festival, The seed is sown through the tifan or three-pronged sowing plough, but this is heavier and of larger size than the one used for sowing giam and juar and it is drawn by three pairs of bullocks. The best rain for wheat is in the first week of October, and if a good fall is received then, a full crop will be obtained even without cold weather rain Neither wheat nor other cold weather crops are weeded, and after the seed is sown little further labour is required till the harvest. When the crop has come into ear a man is employed to watch every twenty to forty acres. The harvest begins about the middle of February Wheat is very raiely manured as the cultivator cannot afford to give this assistance to the whole of his land and he gets a better return from the application of manure to cotton. It may be sown in the same field for several years in succession without material loss, but it is commonly grown in rotation with cotion and mar. Wheat is very hable to just if heavy jain in October or November is followed by close, cloudy weather in the cold season, and occasionally smut attacks a certain number of plants, though this disease has never seriously dainaged wheat danger in this District is a dry cold weather when the plants are hable to be destroyed by the ravages of white ants. The prevalence of high winds when the plants are coming into ear causes the grain to shrivel up. This disease is called sop, and also usually occurs in a dry season. Fifty-six lbs of seed are sown to the acre, and the standard outturn is 580 lbs. or more than tenfold. The crop thus yields a considerably better return than in the Northern Districts owing to the CROPS 107

fact that little more than half as much seed is used, while the outturn is only some 50 bb. smaller than in the Nerbudda valley. It has been suggested that the smaller quantity of seed required is due to the use of the tifan, but it is doubtful whether this implement could be worked in the heavy soil of the north. It is said that the seed is sown more thickly in good land and thinly in the poorer soils. The value of the strudard crop of an acre of wheat in 1904 was nearly. Rs 21

100 Linseed (Linum usitalissimum) became a popular crop during the decade ending 1890. Lincond the area under it being over 140,000 acres at the time of last settlement. Since then it has to some extent been supplanted by til which is now also in good demand for export and is a safer crop to grow. In spite of the high prices which have been obtained for linseed since 1891 its acreage had declined to 60,000 in 1904-05. It is usually sown in black soil and the method of cultivation resembles that of wheat, but the field need not be prepared so carefully. Two varieties are distinguished one with a white seed and white flower and the other with a coppercoloured seed and blue flower. The former is called locally haur a and the latter kathia They are grown mixed, but the white variety commands a better piece in the market. The crop is sown in September and cut in February about a month before wheat The plants are pulled up by the roots and taken to the threshing floor where the pods are pounded out with a wooden mallet. Little expense is incurred in cultivation after the seed is sown, but the plants are very hable to injury from damp and cloudy weather in the cold season. During the wet years after 1802 they were destroyed by a virulent red rust which passed by the wheat. The colour of the rust which invades linseed is a brilliant scarlet. The plants are also sometimes attacked by a small green insect at the time of flowering. When once the plants have successfully germinated they require less moisture than wheat, and if good rain is received in September linseed will do well with a day cold weather. The crop is exhausting to the soil and linseed should not be sown twice in succession. If a field is cropped continuously with it a panaistic weed appears which resembles the agra plant (Striganlites). Only 10 lbs of seed are required to an acre and the standard outturn is 300 lbs, the value of which in 1904 was Rs. 15.

101 Tür oi athar' (Cajanus indicus), one of the autumn
pulses is grown almost wholly as a
mixture with μαα οι cotton in Waidha

The net acreage under it was \$5,000 in 1902-03, this being the largest figure recorded Some say that the mixture of athat is of doubtful advantage to cotton as the athat plants grow quickly and overshadow their companions But arhar furnishes the chief pulse food of the District and is a populai ciop. It is not as yet giown sepaiately in Wardha, though a considerable quantity is raised in this manner in Nagour It is hable to be attacked by blight when in the flowering stage, though this disease seldom affects more than a proportion of the plants Close, cloudy days in the early cold weather will produce caterpillars. In the Northern Districts the crop may sometimes be killed by a single night's frost, but the weather is seldom cold enough in Waidhā for it to be injured in this way. The clop in the Maratha country is usually called tur and is believed to be a separate variety. The plant is much smaller and the grain upens in December instead of in February When grown separately about 10 lbs of seed are required for an acre and the outtuin is 500 to 600 lbs. The stalks, called turati, are sorked and dried in the sun, and are used to construct grain receptacles, or plasted into matting for protecting the mud walls of the cultivator's house from the heavy downpout of the monsoon. The stalks are also useful as fuel, the char-

^{&#}x27; i The notice on the is partly taken from Mr. Craddock > Nagpur Settlement Report.

CROPS IOQ

coal obtained from them being prized for the manufactures of frieworks

- 102 Til (Sesamun induum) is a crop which is growing in favous and covers usually from 30,000 to \$0,000 acres. There are two varieties, dhaurī or white-seeded til which is a rain crop, and macheli or horsa or red-seeded til which is sown in August or September and ripens in the cold weather, being called magheli because it is harvested in the month of Magh. The former is sown in poor soils at the end of June or the beginning of July It is of little importance in Waidha, the mapheli til being usually grown. This is a profitable crop. but requires favourable weather at sowing time. If there is heavy rain at this time the seed cannot be sown, or may be washed out of the ground, and the plants are stunted When the crop is well established it can do with very little rain. Thus in 1896-97 with no rain in September and October til gave more than a normal harvest. A pound and a half to two pounds of seed suffice to sow an acre and the standard outtuin is 350 lbs
- 103 The other crops are of little importance Gram (Cicer arietinum) covers about 10,000 Other crops acres This pulse appears to be much less in favour in Waidhā than in the Northern Districts. probably because so much arhar is grown that it is not required as a food-grain Other cold weather pulses are masur (Ervum lens), tiurā or lākh (Lathyrus sativus) and watāna or peas (Pisum aivense) The most important of these is tiura with an area of from 5000 to 15,000 acres. Masúi is very little grown, while the area cropped with peas has decreased from 5000 acres in 1803-94 to an insignificant figure in 1904-05. Peas have yellow and blue flowers, tiui a flower of reddish-blue colour and masur or lentil a small white flower. These pulses are grown in the cold weather and are sown with the tifun after linsced and before wheat Tiura supplies a useful food for cattle. The large variety called

låkh which is grown in the open wheat-fields is not fitted for liuman diet as it produces paralysis of the lower limbs when eaten alone. But the small variety lakhor; which is grown as an after-crop in rice-fields is believed to be harmless. The difference in the properties of the two grains is the more remarkable as botanically the plants are indistinguishable from each other. These pulses often thrive both in dry and wet years when linseed and wheat suffer, but very dry and cold or cloudy weather, inducing the attacks of insects, sometimes prove fatal to them ' Mung (Phaseolus mungo) is an autumn pulse which is sown mixed with julir. About 36 to 40 lbs of seed are required for an acre of gram and masūi and 50 to 60 lbs of tiurā and peas. The standard outtuin of gram is 600 lbs and 360 to 720 lbs may be taken as the limits between which the outturns of the other pulses valy, the mean falling at 540 lbs

104 Rice (Orysa sativa) is quite an unimportant crop in Wardha, being grown on an area of Ruce. from 3000 to 6000 acres only Most of the nice is produced in the Girai pargana of the Hinganghit tahsil to the south east of the District Elsewhere a few tenants grow rice for domestic consumption in small unembanked postions of their open fields (wāwar) All the rice sown is broadcast and the outturn of unbusked rice is only 700 lbs. per acie which is as low as that of any District in the Province Owing to the high prices for rice obtained locally, however, the crop gives a fair return The quantity of husked rice yielded by an acre's crop may be taken as 430 lbs Sugarcane is scarcely grown in Wardha. 105. A minor crop of some importance is flax or sanhemp (Crotalaria juncea) which covers

about 4000 acres Cultivators of the

Minor crops

higher castes will not grow this crop as it is considered to be unlucky or unclean The objection probably arises from 1 Nägpur Settlement Report, pera 112.

the duty nature of the process of heating out the fibre. The crop is, however, a paying one both for the yield of fibre and from its fertilising action on the soil. It is principally grown by the caste of Bhāmtas who also weave 10pes and gunnybags from the fibre. Tenants who will not grow hemp themselves frequently sublet then fields to a Bhamta so as to get a crop of hemp taken off them Pards is a centre of hemp cultivation. Castor (Riums communs) covers sometlung under 2000 acres Many cultivators grow a small patch of it in a corner of one of their fields, and use the oil both as a medicine and as a lubricant for the wheels and axles of carts. Castor oil was formerly a common agent for lighting, but it has generally been supplanted by kerosine oil It is sometimes grown as a regular crop in villages bordering on the jungle as wild animals will not eat it, the oil exercising the same disagreeable effects upon them as upon human beings. Tobacco (Nicotiana tubacum) occupies about 1000 acres Its cultivation is confined to patches of land adjacent to the village and to gardens at the backs of houses, which are naturally fertilised by drainage, while manure and sweepings can easily be deposited on them The seed is sown in July in a well-manused nursery bed, the seedlings being transplanted in August. The clop receives several hoeings and diessings with fresh earth from time to time In February the plants are cut down and the leaves spread out for a week' to dry, after which they are made into heaps and covered with grass or straw. After being cured in this manner for a few weeks they are made up into larger bundles and so far as the cultivator is concerned are ready for the market 1. The value of the crop on an acre is about Rs 60 and the net profit Rs 20.

106 Chillies (Capsium frutiscens) are grown on about
Condinents
1600 acres both as an illigated and
div crop The seed is sown in the

[:] Nägpui Settlement Report para. 118

hot weather and during June or even later the young seedlings are carefully transplanted by hand. The crop ripens from January to March. The yield of green chilhes from an acre is between 40 and 50 cwt when in igation is used and from a dry crop about a third less. When dried the weight shinks by 75 per cent. The value of the crop on an acre is about Rs 100 and the net profit half this amount Turmeric was formerly grown to a considerable extent in the Hinganghat tabsil, especially in Waigaon which is called Haldia Wargaon on this account But the returns of minor crops show only 11 acres under it in the years 1903-05 The principal vegetables grown are popat or beans covering about 200 acres and brinjals, onions, corrander and yams or sweet potatoes which occupy 100 acres each on an average. Only some 10 to 13 acres are devoted to betel-vine gardens, the best-known gardens being in Ashti and Jalgaon

107. Among fruit trees mangoes cover about 500 acres. and plantains and oranges about 100 Fruit trees acres each The bananas of Arvi are somewhat esteemed locally Guavas are grown on about 30 acres. The following interesting notices of these fruit-trees are reproduced from Mr Craddock's Settlement Report on Nagpur - It is a mentorious act to plant a mango tree on 'account of the fiuit and shelter which it yields. The young 'plants will require watering for the first two hot weathers of their existence and fencing as a protection from cattle for 'a longer period The ownership of a mango tree is hotly 'contested on grounds both of sentiment and profit. The 'local fruit is extremely unpalatable to the European, its 'substance being stringy with a strong flavour of turpentine. 'They are, however, largely eaten by the natives, both 'raw and in the form of pickles, and in a good mango season fruit-sellers will offer some of their over-ripe stock 'at the absurd rate of two annas a hundred. It is a com-'mon saying that mangoes will produce a crop only every other year. This is not strictly correct. A good crop is

CROPS: 113

generally tollowed by a meagic one and occasionally the 'yield fails entirely It would be more correct to say that 'a period of three years sees a good crop, a moderate crop ' and a poor crop It is impossible to estimate closely what 'a mango tree should yield except by experience of what it 'does yield Some trees seem to resemble the bairen fig tree of the parable, while others produce fruit worth Rs 25 The 'mango flowers profusely in February and the fruit is tipe in ' April and May High winds or hailstorms during the flower-'ing period are the chief danger to the crop. Unlike the 'mango, the guava (vām) is cultivated only in gardens. It ' requires water and care when young and is the better for it 'afterwards, but when once established it will produce fruit 'without irrigation. The fruit, however, which requires the 'greatest outlay and labour on the part of the cultivator is the 'orange Nagpur oranges have an established reputation 'The outer peel is easily removed and the inner skin is very 'thin, while for juiciness and sweetness they cannot easily be matched Thousands of baskets of oranges are sent away ' daily during the orange season to Bombay and other parts of India, and quite humble classes of cultivators will now 'start orange gardens, which were formerly the luxury of a 'few well-to-do landlords A drawback to the industry is the time which must elapse before the full benefit of the outlay 'is reaped. For the first three years after the young cuttings 'are set in the ground no caso can be gathered and there is 'large expenditure on manure and mugation, which can only ' partly be recouped by sowing vegetables between the young 'plants After that period it is no longer possible to grow 'vegetables in the orange gardens, but a small fruit crop is ' obtained; the trees, however, do not reach maturity till the 'expiry of seven years Two crops are obtained in the year, 'in the early autumn and early hot weather A common ' practice is to sell the crop standing at sums which sometimes 'reach Rs 100 to Rs 150 per acre !. It is after the seventh

¹ In Wardha considerably higher prices have been obtained

'year that orange cultivation becomes lucrative But it is not ' certain profit. Some years the crop is a failure and both 'seasons are seldom equally successful. The largest crop of 'recent years was that of 1894, a season when nearly all 'field crops suffered from rust and blight The orange yield was phenomenal and the fruit became almost a drug on the 'market, the price falling to R I per 100, as contrasted with 'a normal price of Rs 6 Another feature of orange growing is ' that even expert agriculturists are never certain whether a ' particular plot will suit or anges, and occasionally a promising 'site results in disappointment Good black soil is usually 'selected, but I have seen some successful orange groves 'raised on very second-rate soil Plantains are propagated 'from shoots in a small patch, fenced, manured and urigated : 'every third year the trees are cut down and shoots taken 'from them are planted in an adjoining plot Occasionally 'this cultivation gives a very good return, but of late years 'it has declined in popularity. In other cases systematic 'cultivation is not attempted and the plants are simply 'allowed to stand as long as they produce fruit' Orange tiees are attacked by a light brown caterpillar which bores into the stem, and if not removed gradually kills the tree 108. The principal agricultural implement is the bakhar

108. The principal agricultural implement is the bakklar Agricultural implements. It is called \$ph\bar{a}s\$ and consists of an iron blade about 19 inches long and 2 to 3 inches wide fixed horizontally into a flat block of wood called \$hhod.\$ It is drawn by a pair of bullocks and is used both in preparing the fields for cultivation, breaking up clods and harrowing the surface, and sowing cotton, juär and arhar Deep ploughing is done with the nagar or ordinary plough. The blade of this is called \$phāl\$ and consists of a pointed iron bar about 3 feet long and an inch square fixed into a heavy wooden body called \$d\tau\tilde{b}\$ is each with the highest pointing downwards and forwards as the plough is driven

CROPS. 11

through the ground. The nagar is used for the breaking up of new land or occasionally for the eradication of weeds It is seldom employed in heavy black soil because of the labour involved to the bullocks, while if iam should hold off after land has been ploughed with the nagar the soil will dry too rapidly and become unfit for sowing. No risk is involved if a field intended for spring crops is ploughed early in the rains, but the nagar is seldom used, unless the field is much overgrown with grass Experience gained on the Nagour Farm, so far as it goes, indicates that the best results are obtained by deep ploughing and harrowing in alternate years, but this experiment needs demonstration over a wider area before it can be decided whether the cultivator is right or wrong in his sparing resort to deep ploughing The nagar requires two or three pairs of bullocks to draw it. The bodies of both ploughs are usually made of bubul wood (Acacia arabica) The ufan is a uebledull take by which three furrows are sown at once The drills are fixed into wooden sockets or datas projecting from the body of the plough, and point downwards and forwards like the share of the nagar Above each dull is fixed a bamboo tube through which the seed trickles, and the three tubes meet in a circular wooden basin at the top into which seed is fed. Two tifans are used, one for sowing the autumn and the other the spring crops The latter or rabi tifan is heavier, as the ground is haider when the spring crops are sown and the drills must be forced into the soil. It has long pointed drills each like the share of the nagar but somewhat shorter The autumn or tusarr trjan is a lighter implement with shorter and thinner spikes, as the ground is quite soft at this time and the seed need not penetrate so deeply. It is used for sowing juar and til The tifan has been improved in recent years, the regular shares or spikes having been substituted for pothālās or small iron cups which were formerly fixed on to the wooden sockets. These did not pene-

¹ Nägpui Settlement Report, para 93

trate into the ground properly and the substitution of long shares has caused sowing to be performed more efficiently, though at the same time rendering it a more laborious process. The tifan used for sowing the spring crops must be drawn by two, three or four pairs of cattle. In the case of cotton the seed as already stated is sown through a hollow hamboo tube or sarla trailing behind the bakhar, the space between the lines of cotton being thus equivalent to the width of the share Rice is the only crop sown broadcast The dam a or hoe-plough is an implement like a small bakhar with a horizontal blade 7 inches long and 2 or 3 inches wide. This is used to weed the autumn crops as man, cotton and tin and to turn up the earth round then roots, first when the plants area few inches above the ground and again a few weeks later. The bullocks are muzzled and tread between the lines of the clop, two dam as being often drawn by a single pan of animals. Delicate manipulation is required to guide the dama between the lines of the crop without uplooting the plants. The space between the plants is subsequently weeded by hand. The dhundra is an implement like a damā but with a blade of about 10 inches long which is used when the plants have grown higher. No improvements have at present been made in the ordinary implements of agriculture, but an American fodder-shredding machine for eutting up the stalks of juar has been introduced by the Agricultural Department and many have been sold in the District This machine has the effect of greatly mereasing the nutritive value of the karbi. which is the staple food of cattle Several proprietors in Wardha subscribe to the Provincial Agricultural Gazette.

109. The advantages of manuse are fully appreciated by
Munuse agriculturists, and they do what they
can to afford a provision to the fields
The principal source of supply is from the dung of cattle,
but thus is also required for fuel Since the expansion of
cotton cultivation, however, many culturators save the

greater part of the cattle dung for manure both in the rainy and open season and take their carts to the forests to buy supplies of fuel before and after the rains, bringing 3 or 4 cartloads on each occasion. The dung is kept either in surface heaps by which much of its value is lost, and now also not infrequently in pits either open or closed. The sweepings of the house are added to it, and the earth sur-· rounding the sides of the pit is also dug up and placed on the fields The manure is taken out and spread on the fields in the hot weather. It commands a selling price in Wardha. fetching from 8 annas to a supee a cartload. The bulk of the liquid manure is wasted, but a few cultivators dig up silt from the sides of tanks and spread it in the cattle stalls so as to retain the urine, afterwards removing it to the fields. The only other method of fertilisation which is practised is the penning of flocks of gorts and sheep in the fields at night The tenants but these from the Dhangars or shepherds and they are kept on the fields for a fortnight to a month, one or two khandis (of 400 lbs) of juar or from Rs 10 to Rs. 20 being paid for then use A rate quoted in Nagpui and Chhindwara is R I a day for the folding of a hundred sheep Green-soiling is unknown and the cultivators have not yet consented to use town sewage though the soil of disused pits round Wardha commands a price. The manure available is usually devoted to the cotton crop from which the largest return is obtained. In Hinganghat it is stated that two-thirds of the cotton area receives assistance. Many cultivators keep gorts for the sake of their manure

IRRIG VIION

110 The migated area is insignificant and soldom
amounts to more than 3000 acres
Tank irrigation is practically unknown
and only a few acres of incereceive any extra supply of water.
In a few places water is raised from the beds of streams

by hand, but with these exceptions well irrigation is the only form known. The District contains from 1500 to 2000

wells of which the majority are temporary. The area ungated by a well is 11/2 acres Owing to the proof the hard basalt rock to the surface the cost of constr ing wells is very high, the average expenditure on a duras well being put at Rs 400, while in some cases it is mu higher The usual depth of the subsoil water is about 4 feet. The crops irrigated are chillies, tobacco, oranges and other garden crops with a little wheat and gram, Vegetable gardens exist in some numbers in several villages of the Arvi tahsil and in Nāchangaon, Injhāla and Sindi in Wardhā tahsīl It seems probable that in Wardhā as in Nimār well_ urigation could be successfully applied to wheat, which is hable to suffer from drought in the shallow black soil, but the cost of construction of wells might render the profit insignificant, though the extension of the system would afford protection in years of drought The cultivators, however, at present pay little attention to improved methods of raising wheat, their energies being concentrated on the more valuable cotton crop.

CATTLE

III Waidha has the best breed of cattle in the Piovince known as Gaolao. These are Breeds. bied in the north of the District in the Arvī tahsil by colonies of Gaolīs who go about the forests with the heids and are called Heti Gaolis, heti meaning an enclosure for cattle erected in the jungle. Animals of this breed are usually white in colour with shortish curved horns, prominently convex foreheads, short ears and large and soft eyes They have full chests and famly developed forearms. Then tails are long, thin and tapening. They are well built and specially adapted for fast work. The other points of this breed, as mentioned by Mr. R S. Joshi, Assistant to the Director of Agriculture, are tapering nostiils and black muzzles, a short neck, a broad and prominent chest, black hoofs, fairly short legs in proportion to the body, and a back curving gradually over the quarters and slightly hollow behind CATTLE. 119

gicatei ip The Gaolao cattle are not very hardy and reand operand attention in breeding. Their price varies supp Rs 100 to Rs 300 a pair The best trotting bullocks cai/mand even higher prices and harnessed to a light cart sughing 90 or 100 lbs, a pair of them will do 50 miles alder the 12 hours, while for short distances they can trot miles an hour. The people prefer white cattle and white bulls are usually preserved for breeding purposes. These animals are not so large as the Berär bullocks Another breed is distinguished under the name of Nagpuri These animals are also usually of white colour and have horns of medium size and flat forcheads. They are more leggy than the Gaolao cattle and may be of different colours. They are much used for road work in tongas or carts. They are somewhat lacking in spirit and staying power, and the cows of this breed are not good milkers. The piece of a pan of bullocks is from Rs 50 to Rs. 100 A thud class of cattle are called Goudi These are inferior, small and badly shaped, with thin and short horns and are probably simply the progeny of the promiscuous interpreeding of badly-nourished animals. Breeding is carried on all over the District from selected bulls, the young steers being separated from the cows as soon as they are weaned, and kept and grazed separately. A good bull costs from Rs, 100 to Rs 300 and it is said that the District contains 40 well-known bulls besides numbers of others of no special reputation. The bull is allowed access to the cows at three or four years old. He serves the cows usually for a period of from three to five years and is then put to cultivation either with or without being castrated. and another five years' work may be obtained from him. One bull can serve a herd of 200 cows but this is a high estimate Bullocks which are to be trained to cultivation are castrated at three years of age, this operation being performed by Mangs in Waidha The number of cattle bied in the District is not sufficient to permit of any considerable surplus for export, but young calve the Gaolao breeds are of bought by purchasers from Chhindwha On the other hand, many imported cattle are used in Wardhi. Bullock of the Berår bi eed are imported from Wun and other places, and are considered to be stronger than the Wardhi animals. They are also obtained from Mihiu in Hyderābid, these animals being called Mähiu patti while others bied in Chânda are called Telangpatti. The Mihiu cattle are ied, black and speckled and are very strong, costing from Rs 200 to Rs. 400 cares for the best animals.

a pair for the best animals. 112. Taking the different classes together the price of a pan of ordinary cultivating cattle may Prices and working life. he nut at Rs 60 to Rs 80, while for superior animals Rs. 200 would have to be given. The average price at the settlement of 1892-94 was given as Rs 60 and it was considered that this represented an increase of 50 per cent over the prices juling at the 30 years' settlement. Such an increase was only natural in view of the fact that agricultural produce had more than doubled in value, and that there had been a large growth of trade and general prosperity It would appear in fact either that the price at last settlement was somewhat understated or that there has been a further substantial tise since. Both hypotheses are probably partially true. There is little doubt that cattle have risen in price since the famines, but in 1890-95 the price of a fairly good pair of bullocks in Nagpur was given by Mr Craddock as Rs 80 to 100, and the rate in Wardha was probably not much lower As to the working life of bullocks the following remarks of the same authority may be quoted The bullock is trained to the plough in its fourth year and 'is put to hard work first in its fifth. A pair of bullocks are 'generally considered as being up to full work for six years or until they are twelve years old After this their strength 'is on the decline. They are then sold to a poorer man at a ' much reduced price, and after doing work for another year ' or two, are again sold for a nominal sum to a still poorer

¹ Nagpur Settlement Report, para 104,

CA1111. 121

'cultivator, in whose possession they die unless they fall into 'the hands of the butcher. I remember one village in Unite with Good cultivators, in which the bullocks used were 'worn-out animals, and had cost only Rs. 12 to Rs. 15 a 'pair'. In Wardha't it is said that a pair of bullocks will last for 12 years if they are well fed, and as they are castracted at about 3 years old this would bring their working life to 15 years of age. A plough of land of 4 bullocks is considered to be equivalent to 30 aces of black soil on 40 acres of giand or bullocks is soil, the work of diagging the plough being lighter in the latter. In 1904-05 there were 138,000 bulls and bullocks in the District, giving a pair to every 15 acres in cultivation.

Cows are kept for breeding and for the manure which they afford Cow's milk is not usually made into ghī or melted butter,

and most cows are not milked at all as the owners consider that the calves will be weakened if deprived of the milk. The best cows of the Gaolao breed in Aivi will give 14 lbs. of milk if properly fed and looked after, and a few of them are sold to Europeans as milch cows. Cows of the Nigpuri breed over the rest of the District give about 6 lbs of milk. A cow gives a calf as a rule once every eighteen mouths and seven or eight calves are obtained from one cow on an average. The price of a cow varies from Rs 15 to Rs 50. In 1903-04 there were 77,000 cows in the District giving on an average more than 80 to a village and less than one to each household. This return may have been maccurate, however, as in 1904-05 98,000 cows were shown.

114 Cattle ate fed on karbī or juār-stalks, cotton-seed, straw and abat. Oil-cake is given rarely sait is an expensive food. The staple food is karbī which is fed to them for 6 or 8 months of the year About 500 prilas or bundles of karbī are yielded by one acre sown with juār, and the tation of a pair of bullocks for a day is 10 bundles. A bundle of this kind is called a hār pāla

and is as much as a woman can hold at one time when she cuts the stalks. The larger bundle called bandhiva is double the size Four acres will, therefore, feed a pair of cattle for 6 months The selling rate of karbi is Rs 15 per thousand bundles on an average in villages and Rs 20 in Wardhi. In the hot weather cattle receive cotton-seed, between 5 and 8 lbs. being given daily per yoke. Cotton-seed costs. R. 1-4 This tood is considered to be had for cattle in the rains and is not given then. At this time they receive straw and chaff and tiqua, and well-to-do cultivators also give them a feed of athat of 21 to 5 lbs. first soaking it in water to iii-The diet described is obtained by the supecrease the bulk rior classes of cattle, but those belonging to poor cultivators are not stall-fed at all except for the two working periods in June and July and again in October and November Ploughbullocks are not usually sent to any distance for grazing, and if there is no forest in the village are left to pick up what they can along the banks of fields. Other animals are sent to the Government forests of the District and to Berär, while the heids kept for breeding in Arvi are taken to Chhindwara, Mandla or the Baihar tahsil of Bilaghat in April and return in August. The annual grazing fees in Government forest are 3 annas for a cow or bullock and 6 annas for a buffalo, and owners of private forests charge 2 annas and 4 annas, respectively, for cattle from other villages brought to graze in them, besides taking the manuse which they afford. Salt is given to all kinds of cattle two or three times a year in July, August and October, in doses of from 10 to 20 tolas. Cows and she-huffalnes also get a little salt at the Diwah festival. Gaolis also give milch cows and buffalo cows a pinch of salt daily when they are milked, while at the commencement of the rains cultivating cattle get a handful for seven days consecutively

Buffaloes are bred in the District, principally by the
Gaolis of the Aivi talisil Many of
them make a profession of keeping

CATTLE: 12

buffaloes for the manufacture of ghr, such persons bring called thekadis. Cow-buffaloes are valued for their milk from which ghi is made, and also for the manure which they afford. The milk and butter are sold in towns, but Hindus do not care about butter and always turn it into ghi by boiling The price of a she buffalo varies from Rs 30 to Rs 100 according to the daily supply of milk which it gives, the usual rate being Rs 10 for every seer (of 2 lbs) No value is set on the male calves and they are frequently allowed to die from neglect, or they are disposed of to the Sarodis, a wandering caste of quasi religious mendicants, who take them to the nee Districts of Bhandara and Balaghat and sell them there. In 1903-04 the number of cow-bulfaloes was 37,000. This is a smaller number than is to be found in most of the Northern Districts, but large considering the very limited area available for grazing in Wardha. In 1904-05 it had decreased to 28,000. There were only some 5000 male buffaloes

116 Ponies are not bied in the District to any extent worth mentioning, nor is the taste for Ponics and small stock riding prevalent among the landowning classes The number of ponies in 1903-04 was something under 3000 or about 3 to a village. Sheep and goats are kent by the Dhangais or shepherd caste. For its small size the number of goats in the District is extraordinarily large amounting to 70,000, and being exceeded only in Nagpui, Chanda and Bhandara Many cultivators have also begun to keep flocks of goats for the sake of the manure which they afford The Dhangais keep goats for the sale of the meat, and also make ghi from their milk and sell it to the Banias for export There is no demand for it locally, the people refusing to consume goat's milk either in its natural state or when made into ghi The Dhangais also let out their herds for being penned on the fields. The number of sheep is 17,000 to 18,000 and this is also fairly high as compared with other Districts. Sheep are kept for the sake of their wool, from which country blankets are made. Donkeys are kept only by Kumbais and by Dhimars who in Wardda are known as Bloins. Many of these Bloins make a profession of carrying goods on donkeys for lure. They also keep pigs and generally occupy a lower position than the Dhimars of other Districts, though Kumbis will take water from them.

117 The local names of the ordinary cattle diseases are bhānsi, sarbhānsi, and eklangia toi Diseases anth ax, khurī for foot-and-mouth disease, mātā tor underpest and bliobsā for pleuro-pneumonia Phansi is what is called gloss anthrax; the veins of the tongue are distended with black blood, and it becomes much swollen, especially at the base. This disease always appears in the hot weather and is probably caused by the animal drinking bad water It is said locally not to be very fatal, but Gunn's Report on Cattle Disease states that the animal nearly always dies The local remedy is to brand the verns of the tongue and sometimes to cut the ears so as to let blood flow from them. When the lungs are affected the disease is called sarphanss, and this is said to be much more fatal. Ektangia is apparently the local name for blackquarter, an anthracoid disease in which one of the lundquarters becomes affected and swells. This disease is rare and is said to appear at intervals of some years Rinderpest is said usually to be prevalent in the hot weather, but accounts as to the time of its appearance vary so much that little reliance is to be placed on them. It is generally supposed to be less common in the Nagpur country than elsewhere. The animal is given ghī and buttermik to drink to cool the liver, but no medicine is administered. Segregation is rarely practised owing to the difficulties which it presents. Recently inoculation for rinderpest has had successful results in some villages Phopsa or pleuro-pneumonia is not very common and is not locally considered to be contagious, though as a matter of fact it is so. But cases of inflammation and congestion of the lungs are often mistaken for the contagious disease. Real pleuroCATHE 125

pneumonia is usually fatal and medicine has little effect on it Khurž or foot-and-mouth disease is the most common but is not usually fatal. Ulcers appear on the lips and blood and pus ooze from the hools. If the hoofs split the animal becomes lame for life. Chi or butter and alum are applied to the tongue and dīkāmāli or the resin of Gardenia huida boiled in huised or till oil to the feet, or a mixture of powdered tobacco and lime. Or the animal is made to stand in mud or the liot refuse of mahuā. The disease is most viulent in the cold weather.

118 The District has no regular cattle fairs, but a certain number of animals are brought for sale Fairs and markets. to the annual fair held at. Ghorad near Selū in Maich, and in 1903 an agricultural show was held here and prizes were awarded. Two important weekly cattlemarkets are held at Samudrapur in the Hinganghat tabsil and at Deoli. No statistics of sales are kept at Samudrapur, but at Deoli a registration fee is levied on sales. About 4000 head of cattle are sold here annually on an average. Cattle are also sold at a number of other weekly markets as Wardha. Selū, Pulgaon, Rohnā, Ann and Arvī fhe sales at Wardhā average 1300 head annually and those at A1vi 3500 head. The large market held at Wun in Yeotmal District is frequented by purchasers and sellers from Wardha. Many cultivators also go to the Arvi talisil and buy cattle direct from the Gaolis who breed them

CHAPTER V

LOANS, PRICES, WAGES, MANUFACTURES, FRADE AND COMMUNICATIONS

LOANS

119 Neither tank magation nor the embankment of fields have hitherto found favour among agu-Government loans. culturists, and the main purpose for which loans under the Land Improvement Loans Act have been granted has been the excavation of wells and in a few cases only the construction of field embankments. The Government accounts have been complicated by the inclusion under Land Improvement Loans of a sum of R5 1,42 380 advanced in the famine of 1900 for the purchase of seed-grain and bullocks Excluding this sum Rs 32,000 in all were advanced under the Act between 1881 and 1904. Of this nearly Rs 6000 have been remitted and the balance appears to have been recovered as it fell due with interest. A sum of Rs 5000 was shown as outstanding in 1904-05 amount shown as remitted is probably the proportion of principal due for remission under the special famine loans of 1900, and does not consist of irrecoverable airears, so that the advances under the Act have not involved. Government in any loss. Between 1892 and 1904 no less than 438 sauads have been granted for improvements, 94 of these being given to proprietors and 344 to tenants. Out of the whole number of sanads only 50 have been given for the ejection of field embankments and the remainder for digging wells these sanads were given for works undertaken in the famine of 1900, and the wells dug were intended in the first instance to obviate the great scalcity of water experienced in that year. Their use for intigation was only a secondary purpose and there has been no very noticeable expansion 10455. 127

of the migated area. The total amount advanced under the Agriculturists' Loans. Act from 1884, to 1903-04, was Rs 317 lakts. Of this sum Rs 150 lakts were advanced in the famine of 1900-01, and the bulk of the money was subsequently transferred in the accounts to Land Improvement Loans. The greater part of the sum advanced was recovered in the following year. In all about Rs 9000 principal and interest have been remitted of the advances under the Act and the remainder has been recovered as it fell due.

120. The rates of interest charged for private loans were Interest on mixely until lately very exorbitant, especially for petty cash loans. On large loans interest was paid at 12 to 24 per cent ber annum, but on small ones 25 pc; cent would be charged for a period of three or four months Such small advances are especially made to petty cultivators by the class of immigrants from Northern India. called Robillas Some of these have settled in large villages and carry on dealings in the neighbourhood. They either lend money or sell cloth at exorbitant prices, realising their debts by threats of violence and seldom having recourse to the civil courts. The bractice of giving loans to be repaid in grain or cotton at a fixed rate at harvest, which is called lawant, is also very disadvantageous to the tenants. It is most common in the case of the cotton ciop, as it is advantageous to the dealers to secure then supply beforehand. The lender will give a cash loan and stipulate for payment in cotton at a fixed rate which may work out to about 33 per cent below the market price at harvest, or even more. In such transactions if the crop gives a poor outturn, the tenant loses heavily, This system is or was until recently most in vogue in the Apri tahsil, but it is believed to be declining as the tenants became more intelligent and realise the loss, which they sustain Traders regularly advance earnest money in order to obtain a lien on the crop at the rate of Rs 2 per khandi (5 maunds) for wheat, linseed, juan and til and Rs 5 per khandi (o maunds) of uncleaned cotton. They sometimes buy the whole crop in advance, and landowners who combine trade with agriculture bring pressure to bear on their tenants to obtain such agreements from them. The rates of interest for each loans are from 6 to 9 per cent when rewellery is pledged and from 6 to 12 per cent on the mortgage of land according to the stability of the borrower. On grain loans advanced for seed or for subsistence while the crop is in the ground and repayable at harvest, the rate is usually 25 per cent and for linseed 50 per cent. Even juar is lent at 25 per cent. In the case of cotton if a loan of 18 seers of cotton seed is taken, the payment is 9 seers of uncleaned cotton at haivest. This is a very high rate, but the transaction is small and the seed may be hand-ginned. A large number of tenants now keep then own seed, or at least the autumn grains required for seed and for their subsistence, and borrow only the seed for the spring grains

121 The principal moneylenders of the District are Agarwāl or Oswāl Banjās, while a few Moneylenders are Brahmans or members of other castes. Among the leading films may be mentioned Hira Lil Ramgopal Agarwal Bania whose representative in Wardha is Seth Bachina, a public spirited gentleman and well affected to Government, Junna Das Potdar Agarwal Bama, the broker of the Empress Mills; Rai Salub Rekhchand Mohta Mahesri Banja of Hinganghat, the owner of the mills bearing his name; the well-known firms of Rai Bahadur Banshi Lal Abii chand and Rāiā Seth Gokul Dās : Lālchand Hira Lāl Dāga Oswāl Bamā of Hinganghāt; Baldeo Bishundās of Arvi who has extensive dealings in the interior of the tahsīl; and Bhawāni Rām Chunnī Lāl Oswāl Baniā of Hinganghāt, the above being all Bania firms the Brāhman moneylenders are the Būtis of Nāgpui , Janardan Damodar Naik of Kora; Balwant Hari Deshpande of Samudrapur and Ashtā in Nāgpui District, who is a Deshasth Brahman, Kushua Ramchandia Singur of Chi10ANS 120

choli; and Keshava Rao. Shām Rao and Ambādās Atmānām, the proprietors of Ashti. Among other eastes Gangānām Singh Rāiput of Chicholi and Gangādhai Mādho Chitnavis of Nāgpur are the principal, the latter gentleman making only loans of cash and grain to the tenants of his own and the surrounding villages. There are also a large number of moneylendes who deal in petty sums and many proprietors advance grain to their tenants.

122 At the settlement of 1802-04 detailed inquiries Indultations of the were made into the financial condition cultivators of propuetors and tenants and lists of those who were indebted were drawn up. It was found that out of 6556 proprietors and shareholders of villages, 1728 or 26 per cent were in debt. This proportion was at the time considered to be a high one and the usual causes of indebtedness, as want of thrift, extravagant expenditure on marriages and love of litigation are emphasised in the Settlement Renort. But compared with the involved state of the proprietors. in most Districts it cannot be considered as at all sections. Out of the total numbers indebted, \$67 or about a third owed sums not exceeding Rs 300 and therefore could not be considered as in any way embauassed, while only 100 nersons of 7 per cent of the proprietary body owed sums exceeding Rs 1000. At the settlement the financial condition of the proprietors may therefore be considered to have been satisfactory Out of nearly 40,000 tenants over 15,000 or 30 per cent were indebted. But over 6000 of these did not owe more than Rs 100, and 3000 more owed between Rs 100 and Rs 200 Although the position of the tenantiv was therefore not so good as that of the proprietors, these statistics indicate that only a small proportion of the whole number were seriously involved. The Settlement Officer mentions that the cultivators in the plain country were noticeably prosperous. At this time both proprietors and tenants enjoyed almost unlimited credit in proportion to their resources, and were consequently too careless in

meaning habities which imposed no immediate restrictions on their namines of living, and of which they only expected to feel the burden in the distant future it at all. Probably the greater proportion of the habitities of the agricultural classes at this time need never have been meaned with the exercise of ordinary forethought and prudence. The same cannot be said of course of debts ausuing during the bad seasons following the settlement. Another common practice, here as elsewhere, was to borrow money from a number of creditors, the result of which was that the debtor failed to realise the true extent of his habitities.

123 Between the 30 years' settlement (1862-63) and that Transfers of landed of 1892-94, 79 whole villages and 552 property. shares of villages were transferred by sale or foreclosure. The shares represented 2050 annas or a total of 120 whole villages. Thus the total number of whole villages transferred during the period comes to 208 or less than a sixth of the number in the District. This is a smaller proportion than has been recorded for other Districts during the same period, where the transfers have amounted to a fifth of the total number of villages. The area transferred was 193,000 acres or less than a seventh of the village area. The Government revenue of the property transferred was Rs. 70,000 and the total amount realised Rs 7 58 laklis. or more than ten times the revenue. An area of 25,000 acres representing 560 plots held in mālik-makbūza or tenant right was also transferred, the rental assessed on this area being Rs, 24,000, while the prices realised amounted to Rs 4'35 lakhs or 18 times the rental. The Settlement Officer also gives some interesting statistics showing the amounts of nazarana or premia paid when holdings were relet to fresh tenants These amounted in many cases to ten times the annual rental, and in a few to much more. The above facts sufficiently indicate that towards the close of the 30 years' settlement land had already become extremely valuable, and the land revenue was not felt as a burden

1.0 \NS I 31

Wardha, hke other Districts, though to a smaller degree suffered from the agricultural depression, caused by the had harvests of the ninetics, and the transfers of villages have been proportionately more numerous since the recent settlement (1892-94) than during the previous 30 years. Between 1894-95 and 1993-94 119 whole villages and 1279 shares of villages were transferred. The amount of each share is not known, but the Government revenue of the property transferred was Rs 1 46 lakhs or rather more than a fifth of that of the District, and this proportion may be accepted as certainly not over the mark. The process of transfer was therefore more than three times as rapid during these ten years as in the thirty preceding years. The total sum realised was Rs 11 85 lakhs or eight times the land revenue. The records of the classes of persons by and to whom the transfers were made show that moneylenders gamed by 333 transfers or 24 per cent of the whole number. A companson of the castes of proprietors at settlement and in 1003 shows that the villages held by Kunbis decreased from \$16 to 450 or by 66 Banias increased their property from 79 to 123 villages or by 44 Rapputs gained 23 villages, holding 60 instead of 37 Paibhus advanced from 11 to 20 and Kalars from 2 to 11. Bhoyars decreased from 22 to 15 and Brāhmans from 402 to 302 The castes which have acouned villages all number some prominent moneylenders within their ranks, with the exception of Kalars whose vitlages may have been purchased from the profits of the liquor ti affic

124. The effects of the bad seasons have now, however, entirely passed off, and during the last few years the value of landed property has so largely increased that any propietor whose habilities have not been hopelessly swollen by accumulations of interest should have no difficulty in extricating himself. The statistics of sales sufficiently indicate this. The following figures show the average multiple of the land-revenue demand

realised from private sales during a series of years; 1801-02. 114. 1804-05. 101; 1901-02, 161; 1902-03, 181; 1903-04, 244 The realisations on property sold by order of the court are much less than in private sales, but the proportionate increase has been as great, from a multiple of 64 times the land revenue in 1801-92 to 14 times in 1903-04 The statistics of sales in Collector's cases are similarly favourable. The average payments of sub-rents per acre have risen from R 1-5-11 in 1891-92 and Rs 2-4-10 at last settlement (1892-94) to Rs 3-7-6 in 1903-04, while for the best cotton land enormous rents are paid. It may probably be safely asserted that the rental value of land has usen on the average by not less than 50 per cent since the settlement, thus diminishing the actual incidence of the revenue by a third. The following statistics of the highest and lowest prices realised per acre of land sold in recent Collector's cases are quoted by the Deputy Commissioner 1

Н	ighest price	Lowest price		
	Rs.	Rs		
	250	37		
	170	25		
	бо	5		
		250		

The above figures are not averages and the highest prices may therefore be isolated instances, such as sometimes occur, of lates being forced up by competition. Still they indicate sufficiently the high pitch of the selling value of land existing at present, and are the more significant when it is remembered that the settlement rental of the Ashti group, the most highly assessed in the District, was R I-15-1 per acre At the same time they show, as the Deputy Commissioner points out, that the Hinganghāt tahsil has not shared to the same extent as the others in the abounding prosperity

^{*}Letter No 6877, dated 31d November 1905, from the Deputy Commissioner to the Commissioner, Nagpur Division

13

produced by the cotton trade. This tall-sil suffered much more severely than the others in the famines and the rainfall of recent years has not been so favourable here as in the rest of the District.

PRICI S

125. The average prices for the years 1855--61 as obtained by Mi Purshotam Das from Piles in former years the account books of four different firms were wheat 86 lbs per rupee, linsced 74 lbs, cotton 204 lbs , and juin 116 lbs Immediately after 1861 the pine of cotton was enormously inflated by the American War and those of grain followed in its course. The prices of the quinquennium 1861-65 were nearly or quite tieble those of the preceding decade in the case of wheat, linseed, juar and In 1867 the railway was opened and various causes have since combined to prevent a fall to anything like the old level But the 30 years' settlement did not take account of the heavy inflation after 1861 because it was not foreseen that it would be permanent The settlement was not undertaken for the purpose of raising the revenue, which it was considered was already sufficiently high, but of equalising its incidence. It took in fact very little account of assets or prices, and left the revenue at practically the same figure as had been paid during the preceding 40 years. At the settlement of 1892-94 the Settlement Officer arrived at the conclusion that the general use in prices since the period preceding the 30 years' settlement (1862-63) had been 150 per cent on the average of the four staple crops. The price of cotton had more than trebled. The average rates for the years 1888-Q2, which were taken as those prevailing at the time of settlement, were wheat 34 lbs , linseed 26 lbs, juli 48 lbs , and cotton 5 lbs per rupce Juan is the staple food of the District, but its wealth is derived from the cotton crop, and as juar is practically not grown for export its price does not greatly affect the cultivators

126 Since 1891 the price of ginned cotton has 11sen as high as 3.8 lbs per rupec in 1803. Recent rates while in 1808 and 1800 it has been as chean as 6 lbs. It has generally, however, varied between 4 and 5 lbs and in most years has been higher than the settlement price. In 1903 it was 4.2 lbs and in 1904 lose to 3 8 lbs It is certain that the people have reaped very large profits from the sale of cotton. The cultivator, however, usually sells his cotton uncleaned, and the pince of uncleaned cotton in tupees per khandi of 9 maunds is the one commonly known to the people The price of juan has always been above the settlement rate since 1891. The average price during the decade 1801-1000 was 36 lbs and between 1001 and 1903, 40 lbs The highest point touched was 21 lbs. in 1897. In the famine years juai has not always been procurable in sufficient quantities to meet the demand for consumption Wheat and linseed have also never since been so low as at settlement. The highest price of wheat was 16 lbs. in 1900, the average for the five years 1801-05. 20 lbs and for the years 1901-04, 22 lbs Linseed has fetched very high prices in recent years, the retail rate having m some years been double the settlement rate and seldom less than 50 per cent higher. The average price for the decade 1801-1000 was 18 lbs and for 1901-04, 15 lbs. The fact that such prices have not induced the cultivators to put a larger area under this oilseed appears to be eloquent testimony to the profits i caped from cotton cultivation

127. The prices of other commodities have not imPrices of miscellane. creased in the same ratio as those of
on articles. agricultural produce Pievious to the
abolition of the salt customs line in 1874, the price of salt
varied between 15\frac{1}{2}\text{ and 17 lbs a rupec during the years
1860—1875. On the reduction of the duty it fell to 20 lbs
to 22 lbs, between 1876 and 1890 Between 1891 and 1903
the price remained almost uniform at a little cheaper than
21 lbs Locally it is said that the odimary rate for con-

WAG18: 135

siderable quantities has been a jupee for a maind of 24 lb-On the flist remission of taxation in 1903 the price went down to 14 annax a maind but advanced again on the destruction of a considerable stock by fire in Bombay. In 1904 the retail price of salt was 217 lbs. Minzāpui sugai eslis at Rs. 3 to Rs. 3-8 per maind of 20 lbs or 5\frac{1}{2} to 6\frac{1}{2} lbs per jupee, and Maintitus sugai at about Rs-2-8 per maind of 8 lbs a jupee, being sometimes a little cheaper. G/h 4/lls at Rs 10 to Rs 10-8 per maind of 24 lbs, and its tetal price is 2 lbs per rupee. Cotton-seed fetches R 1-4 per maind of 40 seens and judi stalks Rs-15 per thousand bundles in the country and Rs-20 in towns. An acet girlds 500 bundles. Grass generally sells at Rs-5 to Rs-10 per thousand bundles in towns. The price of fuel has also itsen largely and a cartload costs R, 1 to R 1-4.

WAGES

128. The Volume of Prices and Wages in India does not contain statistics for Wardha, but Cash wages. those for the adjoining District of Nagpur are probably sufficiently representative of Wardha in past years. According to these an agricultural labourer earned Rs. 5 a month in 1873, Rs 4 in 1881, Rs. 4 in 1891, and Rs. 5 m 1901 These figures indicate and probably with accuracy that wages were higher in the early seventies when the effects of the great demand for cotton caused by the American War had not yet passed off than during the subsequent period of comparative stagnation in trade and industry Shortly after 1801 the demand for labour revived, and in 1803 the wages of an agricultural labourer are quoted at Rs 5-11 a month. This rate has been adhered to in subsequent years, the figure for 1901 being Rs. 5-10, for 1902 Rs 6 and for 1903 Rs 5-12 The figures though in themselves significant as indicating a rise in the wages of unskilled labour of nearly 50 per cent since 1801, probably understate the rates prevailing for the last three years. In 1902 the daily wages of mill hands were returned as 4 to 5 annas for a man and 3 annas for a woman, as against 3 annas for a mont of 1½ to 2 annas for a woman in 1891. In 1904 the wages in factories were 6 annas for a man and 4 annas for a woman. It is probable that a male labource can now ean a minimum of Rs. 6 a month at any kind of unskilled labour, and this represents a tise of 50 per cent on the rates of 1891. Such an increase in the wages obtainable by the large class of unskilled labourers who from the lowest sustain of the population is a very substantial indication of general prospectity. The wages of skilled airsans were shown as Rs. 15 in 1894 and Rs. 20 in 1903. They are reported to vary between 6 annas and 12 annas a day according to the very different degrees of proficency of such autisans as masons, cappenters and blacksmiths.

120 Farm-servants are usually engaged by the year Giain wages Faim- from the first day of Chaitra (April) servants. But in many cases they are only taken on for six months. If paid in grain the customary wages of a farm-servant are 6 kuros of 120 lbs of juar a month and from Rs. 20 to Rs 25 a year in cash or 8 kuros a month and Rs 5 in cash Formerly it is said that they received only 5 kuros a month and two to five rupees annually Besides this the faim-seivant receives 5 kuros or 100 lbs of juar in the pod at harvest, his food on four or five festivals, and a blanket and a pair of shoes annually; and while he is watching the juar crop he picks as many of the heads as he wishes to eat. These grain wages work out to about Rs 60 a year, taking muar at 42 lbs to the rupee But the servants frequently demand to be paid in cash and their cash wages vary between Rs. 60 and Rs 80 At last settlement (1892-94) Mr Purshotam Das stated that agricultural servants hired by the year received cash or grain wages to the amount of Rs. 3 a month The wages of private graziers employed by malguzars or large tenants are the same as those of farm-servants. To the village graziers WAGIS: 137

who pasture cattle by the mouth for line, the fees are 2 annas a month for a cow and 4 annas for a buttalo For the extra labour required in weeding and cutting the crops women are more commonly employed than men. The autumn crops only are weeded, juar as a rule once and cotton two or thice times. Women are employed in weeding and are paid 3 of 4 pice if they work from midday till evening which is a common practice in the rains, and 13 to 2 annas for working the whole day The weeding of cotton is estimated to cost from Rs 5 to Rs 7 an acre Men are employed for cutting the juar stalks and receive 3 pails of 7 lbs of grain a day Women cut off the ears from the stalks and get 2 pails or 5 lbs each. If extra labourers are employed for threshing and winnowing they are paid at the same rate, but the work is usually done by the cultivator with his family. The picking of cotton is sometimes paid for by a share of about a twentieth of the amount picked according to the demand for labour. This is most acute at the time of the middle pickings and the largest sums have to be paid then If cash payment is made, the rate is 3 of 4 annas per maund of 18 sees of seed cotton. Women are almost always employed as pickers, and the work goes on from the beginning of November to the end of January At the rate given they earn about 2 annas a day Wheat harvesting is paid for at the rate of one themli or bundle for every 20 bundles cut This yields between 3 and 4 lbs of grain and a woman can earn one, and a man one and a half a day. Three men can cut an acre of wheat in a day. Women are employed for cooting up the linseed plants and beating them out with a short club or mogri and are paid 2 annas a day Raiputs from Northern India are largely engaged for watching the crops and also as duns for collecting rents and debts. The local supply of labout is insufficient at harvest time and a temporary immigration called the thar takes place from Bhandara, Balaghat and Chanda The labourers come to Wardha after the harvesting of the rice crop and return

during the hot weather. During the last few years a number have settled in the District

130 Setting aside the patwaii and kotwai who now receive cash stipends, and are practi-Village servants cally in the employment of Government, the village servants to whom customary wages are paid are the Joshi or village astrologer, the Khati or Lohar the blacksmith, the Sutar or Barhar the carpenter, the Mhali or barber, the Bhumak or priest of the village gods, the Garpagaii or hail-aveiter, and the Waithi of Dhobi, the washerman It is now becoming usual to pay the village servants in cash by the job, while the unfortunate Bhūmak and Gärpagärı frequently receive nothing from the sceptical cultivators and have had to betake themselves to other avocations The duties of the Joshi and Bhumak are described in the chapter on Population The carpenter receives an annual allowance of 100 lbs. of grain and the blacksmith of 50 lbs. per plough of four bullocks or 40 acres, tenants who have smaller holdings giving a proportionate amount. In return for this they repair the iron and wooden implements of agriculture including carts, and make new ones when the materials are supplied to them. Sometimes the tenant gives both the carpenter and blacksmith 20 lbs of grain extra for the repairs of each cart in his possession. The Mhali or barber receives 25 lbs of grain annually for each man in the household whom he shaves If paid in cash he receives 6 annas a year per head. He is not paid for children under 12 years of age He uses both imported razors and those made locally, which are as good as an ordinary razor not hollow ground. The barber also carries the invitations at weddings, acts as torch-bearer and makes leaf-plates For these duties he receives a present. He massages the legs of his clients when called upon and is given his food. The Warthi or Dhobi washes the clothes of the tenants two or three times a month, and all the clothes of the family when a birth or death occurs. For this he receives 20 lbs of grain at W 1GFS- 139

the autumn havest and 30 lbs at the sping haivest. When a child is born he gets 25 lbs of grain if it is a boy and 12½ if a girl. But he gets nothing extra when a death occurs Men's loin cloths and women's sārs or cloths are washed daily. In the case of the poorer tenants, the women of the family do this work, but those who can afford it employ the Dhobi when he is resident in the village and give him a chapāt daily in return. Besides their ordnary remune and haivest if they go to the fields. These may amount to 3 or 4 lbs of grain on each occasion.

131. A rough estimate of the cost of cultivation of a holding of the staple crops of the Distinct amounts to 33 per cent of the value of the produce, in this nothing is allowed on account of the labour of the cultivator's family As the staple crops are cotton and puta, the expenditure on seed grain is very small in Wardhā and amounts only to about 3 per cent of the value of the produce While the rent at the average rate of 15 annas per occupied acre only comes to 5 per cent and probably much less on the real outturn of good cotton land.

132 A visible advance is perceptible in the style of living, principally in towns but also in Material condition of the people. the interior. The villages are no longer littered with fifth and rubbish as described in former times but are neat and clean. The houses of the poorer cultivators and labourers are made of mud, but now have tiled roofs They consist generally of not more than two small rooms and a small shed for plough-cattle and goats. Such a house would cost from Rs 10 to Rs. 25 houses of malguzars and substantial tenants are generally made of brick, and have separate rooms set apart for different purposes A house of this nature might cost from Rs 200 to Rs 500. Thatched roofs and walls of bamboos are now found only near the forests Houses in towns are built more expensively than before The water-rate based

on the letting value has substantially increased; while the payments of oction on building materials have increased from Rs. 1000 in 1801-02 to Rs. 2000 in 1004-05. The well-todo classes in towns use furniture after the English fashion. and have chans, tables, lamps with glass chimneys, enamelled cups and plates, and a clock. The food of the agricultural classes has not materially changed, but the consumption of tice, which is a luxury in Wardha, has considerably increased. Sugar is now eaten instead of gur, and the imports of sugar and gur in 1904 were the largest ever recorded, being valued at Rs 71 lakhs The realisations of oction on drugs and spices have increased from Rs. 4000 in 1891-92 to Rs. 7000 in 1904-05, and on articles of food and drink from Rs 11,000 to Rs 24,000 The food of a malguzar or substantial tenant will cost from Rs 15 to Rs 20 a month for a family of four (a married couple and two children). In respect of clothing a great advance is manifest. A very large proportion of the clothes worn in the District are of fine English cloth The cost of clothing the above family might vary from Rs 13 a year in the case of a small cultivator to Rs 40 in that of a large tenant of malguzar Children's clothes of course cost volv little as they go half naked except in the cold weather The wives of substantial tenants and Kunbī mālguzāis generally have silver ornaments, while the higher classes wear gold above the waist and silver below. Ornaments are usually given at the time of marriage and cost from Rs 300 to Rs. 400 in a wellto-do family. The habit of hoarding surplus wealth is now declining in Wardha as the advantages of investing in land or factories and thus obtaining a return become apparent Soda-water is now drunk and cigats and cigarettes are smoked Those who can afford it have watches and bicvcles Men of the educated classes keep their own razors and shave themselves, and let their hair grow like the English. Matches are largely used and kcrosine oil universalliv

MANUFACTURES

133 The hand industries of the District are comparatively unimportant Previous to the opening Weaving of the mills, most large villages contained a number of cotton hand-weavers, but their trade is now declining The number of persons employed in the cotton industry, other than those working in mills and factories, fell from 17,000 in 1801 to 7000 in 1901, this latter figure being nearly 2 per cent of the population Cotton spinning as an industry is practically extinct. The coarse newar cloth for bedding is woven from home-spun thread by Garpagaris who have been compelled by lack of custom to abandon then ancestral calling of protecting the crops from hail, and gona's or coarse cotton carpets are made by Dhangars Wearing cloth is now always woven from mill thread. The weavers are usually Koshtis of the Sālewār subcaste and many of them are Telugus Mehrās or Mahārs also weave coarse cloth I hey reside in most of the large villages and produce the ordinary articles of clothing. For coloured cloth the thread is dyed before weaving. The finer counts of cloth are not usually woven in Wardha There are also a few dvers in several large villages who are generally Rangaris by caste. The principal centre is Hinganghat where there is a Rangari quarter. They usually dye thread, and print quilts and carpets. There is nothing of distinction in their designs of colours. There are a very few silk weavers. The ordinary country blankets are woven from the wool of sheep in several villages by the Dhangars or shepherds, but the local supply is not sufficient and they are imported in large quantities from Beiar Hemp matting and net bags for holding cotton are woven at Pāidi and other places by the Bhāmta caste

134. The number of gold and silver-workers in the District was 3000 in 1901 Gold and silver-Metals ornaments are made only by hammering and not by casting When they are hollow the interior is usually filled up with lac. Two castes are engaged in this industry, the Sonars and Panchals The Panchals call thema selves Vishwa Brāhmans and perform the suuni ceremony of investing their children with the sacred thread. They will not take food or water even from Biahmans The Panchals are a caste originating from Madias, and are looked down on by the Sonars even though the latter do not wear the sacred thread The Panchals usually do engraving and inlaying and make gold beads. The local patterns of gold and silver ornaments have little or no artistic ment; but the District is a rich one and even factory hands may be seen wearing gold Among the more distinctive ornaments of the Maratha country may be mentioned the ketak or flat circular ornament of gold worn on the crown of the head, the bugdi or pendant woin in the upper part of the ear, the jawā chi garsulī or necklace of gold beads like grains of bailey, the jowa or large thick silver ring for the toe and the virtids or balled ring for the fourth toe Brass and copper vessels are not made in any appreciable quantities in the District but are generally imported Copper bangles painted and varnished are worn by women of the Marāthā caste and others, and ornaments of bell-metal, nickel silver and zinc are worn by the poorer classes The ordinary implements are manufactured from imported iron and large pans for boiling sugarcane are made at Nāra in the Aivī tahsīl Some iron-workers in towns make boxes and razors of fan quality

other industries and formed cearving and tunning. Baskets, chicks or sercens and many other at tieles are made from bamboos by the Basois or Buruds, and brushes and mats of date-palm leaves by Māngs Cotdage for beds is usually made of hemp and also from miny grass (Saccharum chiare). The earthen vessels made locally are not of any particular quality, the material used being red clay mixed with horsedung Laige vessels are made in Hingni, and there are also considerable numbers of Kumhārs

at Māndgaon and Wāglioli. The Chitāris make clay and wooden dolls and toys besides painting designs on the walls of houses. Lae bangles are made in Hinganghāt and Wardhā and are worn by Mārwāin women and others. Glass bangles as well as necklaces of black glass beads, which all marited women must wear in the Marāthā country, are usually imported from other Districts. Large mots or buckets for diawing water from wells and sandals or slippers are almost the only atteles made of leather; thongs for agricultural purposes are made of hemp and shoes are usually imported.

136 The rapid construction of cotton factories is the most

Striking feature of commercial development in Wardhā in recent years. The

District contained in 1004, 2 spinning and weaving mills. I spinning mill, 16 cotton presses and 30 ginning factories The bulk of the ginning and pressing factories have been opened since 1890 and 26 of them since 1900. The oldest mill in the District is the spinning mill at Hingaughat which was opened in 1881 with a capital of Rs 31 lakhs. It was formerly owned by a joint stock company, but it is now the property of Rai Bahadur Banshi Lal Abiichand who obtained it on foreclosure of mortgage. It contains 31,000 spindles and employs over 700 operatives. The outtuin of yarn in 1904 was 35,000 maunds valued at Rs 111 lakhs The nominal capital has since been increased to Rs 6 lakhs. The counts of vain spun are from 4's to 32's The spinning and weaving mill at Pulgaon is the property of a joint stock company with a capital of Rs. 5 lakhs, which takes its name from the town In 1904 it contained 165 looms and 17,000 spindles and produced 20,000 maunds of thread valued at Rs 10 lakhs and 7500 maunds of cloth valued at nearly Rs 4 lakhs The average number of operatives employed was nearly 900 The new mill at Hinganghat was opened in 1900 and is the private property of Rai Sāhib Rekhchand Mohtā: Its working capital is Rs. 18 lakhs. It contained 160 looms and

¹ This gentleman died in 1966.

nearly 15,000 spindles in 1904 and employed on an average nearly 1000 operatives daily. In 1904 its outturn of youn was 30,000 maunds valued at Rs. 87 lakks and of cloth 8200 maunds valued at Rs 36 laklis The three nails contuned in 1904 325 looms and 63,000 spindles, and about Rs. 29 lakhs of capital were invested in them. In 1903 it was stated that the old mill at Hinganghat worked at a loss, while the profit of the Pulgaon mill was Rs 87,000 and of the new mill at Hinganghat Rs 45,000 In 1904 it is reported that both the Hinganghat mills worked at a loss and that the Pulgaon mill only cleared Rs 9000 In cleaning cotton before spinning a proportion of the weight is lost which may amount to 15 per cent or more Some of this is sold as waste cotton and used for stuffing quilts and pillow-cases But in weaving, weight is gained owing to the sizing process with starch, and the finished cloth may weigh 25 per cent in excess of the thread used

137. Many of the ginning and pressing factories are Gunning and pressure owned by the proprietors of the mills and by the Empress and Swadeshi Mill Companies at Nagpur. Several are owned by Raja Gokul Dās and other Mārwāri Baniās and a few by Marāthā Biāhmans and Kunbis Ten of the ginning factories are located at Hinganghat, seven at Wardha, seven at Arvi, five at Pulgaon, three at Sindi and one at each of several other villages. Of the presses four are at Hinganghat, four at Wardha, three at Pulgaon, three at Arvi, one at Pohnā and one at Sindi Two ginning factories have 50 gins or more and the others contain from 12 to 42, the average number being 27 and the total number of gins in all the factories 1065. The collective capital of the ginning and pressing factories is taken as something over 25 lakhs Roughly it is said that a ginning factory requires Rs. 1500 of capital per gin and a cotton press Rs 70,000 The collective profits of the ginning and pressing factories in 1904 were nearly Rs 31 lakhs, which is a very handsome return. The ratio of ginned to seed cotton

is generally 35 per cent. The rate charged to outsiders for ginning cotton comes to Rs. 3-4 per khandi or an average of 6 annas per maund of seed cotton. In presses the work is given on contract, the rate charged for a bale (of 400 lbs) being Rs 3 to Rs 4 Presses are of various kinds. The old compound press turned out about 150 bales a day. The press in common use at present is called the half press and finisher, the operation being completed in two stages. This is said to produce 200 bales a day A new revolving press which has now been introduced is much more effective About 3500 hands are employed in the ginning and pressing factories, these, however, only work for from five to seven months in the year The wages of unskilled labour are from 4 to 6 annas a day for a man and 2 to 3 annas a day for a woman. The total capital invested in the mills and factories is thus more than 50 lakhs and they employ in the busy season more than 6000 operatives

138 The measures of capacity in use in the District Weights and mea. are the following:—

One ser-25 tolās.

One adhelī-2 sers or 50 tolās

One patli-4 sers or 100 tolās or 2} lbs

One kāthā—4 pailīs

One kuro-8 pails or 20 lbs

One khandi-20 kuros or 5 maunds' or 400 lbs

A ser is about equivalent to a double handful of grain A double handful is also known as onjul and a single handful is called patā Kuro measures are not now used In the municipal towns of Wardhā, Arvī and Hinganghāt Government kāthā measures have been introduced, and also kangan measures, the kangan being equivalent to a seer of 2 lbs The terms kāthā and kangan really belong to Chhattisgarh In Arvī tahsil the size of the patā varies in different locali-

[·] Throughout this volume the maund is taken to be equivalent to 80 lbs. except where otherwise stated.

ites, while in the Deolī, Nāchaugaon and Andoi ī paiganas a hhaudī of 24 kuras is used. For measturing linseed and til the khaudī contains 22½ kuros of 8 pailīs in Wardhā, 21½ kuros in Arvī and 23 kuros in Hinganghāt. Fos uncleaned cotton the following scale of weights is employed —

One paserī-21 seers or 41 lbs

One dharā—2 paserīs or 9 lbs,

One maund-4 dhar as or 18 seers

One khandi-20 maunds or 9 Government maunds or 720 lbs.

For cleaned cotton a maund of 11 seers is used in Waidhā and Hinganghāt and of 14 seers in A1vī A bojhā or bale contains 15 maunds in Waidhā and Hinganghāt and 10 maunds in Aivi The Waidha and Hinganghat bojha is thus equivalent to 4 Government maunds and 5 seers or 330 lbs, and the Arvi bojhā to 34 Government maunds or 280 lbs The commercial bale of cotton is 31 cwt or 302 lbs. but it is commonly taken as 400 lbs The counts of thread are calculated as follows -A hank of 840 yards of No I thread weighs one pound avoirdupois, two hanks of No. 2 thread weigh a pound, three hanks of No. 3 thread, twenty hanks of No. 20 thread, and so on Twenty yards of No 20 thread thus weigh as much as one vaid of No. 1 For salt and sugar refined and unrefined, a maund of 10 sees is used and for ght a maund of 12 seers in Waidha and of 112 seers in Arvi and Hinganghat Salt is sold by the pail; measure, 96 pails making one pallā. For gold and silver the scale is the tola of 12 mashas. each māsha containing 8 gunjās. The Government tolā, however, is equivalent to only II of these mashas, so that the tolä weight contains twelve-elevenths of a Government tolä or rupee. According to another scale the tola weight is equivalent to a Government rupee and 24 wals, one wal being equivalent to two gunias A gunia is the red or white seed of the gunj tree (Abrus precatorius), and one gunja is equal to three barley-corns. Wal is the seed of the chillara shrub or Mysore thorn (Carsalpuna scharus) A plougli or nägar of four bullocks is considered to be 40 acres of land But it varies from 30 acres of black soil to 42 acres of hardz or shallow stony land into which the plough scarcely penetiates. The seed area of a khandz of wheat is eight acres, and of a tharā of cotton, one acre. A bashar of land is 14 acres, this being the amount which can be harrowed in one day. A khandz of cattle is a score. The kss is equivalent to two miles

120 In the Maratha Districts the Saka era and calendar are used. This era commenced in 78 The Saka calenday. A. D and is believed to have been founded by a Scythian King, Sālivāhan, of the Yueh-clu tribe, who reigned in Kathiawar. The year 1005 was 1826-27 of the Saka era. The Saka calendar differs from the Vikiama calendar in common use in the Central Provinces, in the fact that each month begins a fortnight later. Thus Chartia, the first day of which month begins the new year, corresponds to the second half of the Vikrama Chait and the first half of Baisākh The Saka months begin with the new moon and the Viki ama months with the full moon The 1st of Chaitia may fall as early as the middle of March, but more commonly comes in the last week of Maich or the first week of Apiil. Consequently Chartra may be taken roughly as corresponding to April The names of the Saka months are practically the same as those of the Vikrama months, but they retain the correct Sanskrit forms, whereas the Viki ama names are Hindi corruptions But the Viki ama month Kunwai is called Ashvin in the Saka calendar and the month Aghan is called Margashii Both eras are luni-solar and the year consists of about 355 days, but is made to correspond very nearly with the Giegorian year by the interposition of trienmal intercalary months

140 The most impoitant weekly maikets are those of Wardhā, Deoli, Sindi, Seliö, Anjı, WaiMarkets phal, Nāchangson and Andori in the Wardhā tahsil ; of Samudrapur, Hinganghāfi, Alipur, Wadner,

Pohuā, Khangaon, Mandgaon, Guar and Wasi in the Hu, ghāt tahsīl; and of Arvī, Asliti, Kāranjā, Rasulabād, Wādhonā, Kharangna, and Rohna in the Arvitahsil Of these Deoli, Wardhā, Selū and Anji in Wardhā tahsīl, Samudrapur in Hinganghāt tahsīl and Rohnā in Arvī tahsīl aie cattle mai keis, A registration fee on the sales of cattle is charged at Wardha, Deoli and Aivi. Deoli is the largest cattle market in the District and some hundreds of cattle are brought here every week for sale. The average annual sales during the four years up to 1005 have been about 4600 head and the total amount realised Rs 1 40 lakhs. The cattle market next in importance to Deoli is that of Samudiapur, but no registration fees are charged here. Statistics maintained by the local police show that between 3000 and 4000 head of cattle are sold annually at about Rs. 13 a head, this figure including calves. About 1000 head of cattle and small stock are brought for sale weekly as well as 300 cartloads of grain, timber, oilseeds and bamboos. The attendance in the fair weather months is from 7000 to 10,000 persons At Arvi some 3500 head of cattle are sold annually, the total realisations being Rs 55,000, and at Wardha 1350 head for Rs 21.000 These markets are also the leading ones for the sale of oidinary produce. Cotton is not sold in the weekly markets but is brought direct to Wardha or Hinganghat and sold in the cotton exchange or gan; which is permanently open during the busy season A road tax and market dues are levied on carts bringing cotton or grain into the towns transactions are conducted through professional dalāls or brokers who pay a license fee to the municipality Large landowners sell then cotton direct to the mills or exporting agents but they have to pay the town taxes. Mahāis act as petty dealers and go round and buy up small quantities of cotton from tenants who have it to dispose of, and having got together a cartload bring it to the town People of other castes who are generally termed Bepāris ply the same trade with grain. But if the tenant is dissatisfied with the price

offered, he himself brings his grain or cotton to the mulket town. Market dues are also levied at Nāchangaon, Sindi, Ashit, Alīpui, Girar and Pohnā, and the sums realised are expended on village saintation. In all these villages considerable quantities of giann and timber are sold, and Mārwāri or Cutchi dealers have taken up their residence in them.

TAT A number of annual fairs are held in the District. practically all of which find their raison Fairs. d'étre in the commemoration of some local anchorate or saint or of a miraculous manifestation of one of the gods. At some of these the sales of grain and other articles of food, household utensils, ornaments and fancy articles are not inconsiderable, but though useful to the people as a means of obtaining their annual supplies of such articles and also as affording an occasion for an outing and a little excitement, the fairs no longer exercise any permanent effect on the trade of the District Fairs of large or small size are held at Sonegaon, Bhīdi, Rohnī, Ghoiad and Waigaon in Wardhā tahsīl; at Potī, Kāpsi, Pārdi, Pohni and Girar in Hinganghāt tahsil; and at Dhaga and Rasulābād in Anyi tabail. The fair at Gurar is held in honour of the Muhammadan saint Khwāja Farīd This is not a regular fair but a series of gatherings of both Muhammadans and Hindus The principal day for the Muhammadans is the 6th day of the month of Muhariam and this date travels all round the year, a collection of about 2000 persons takes place each day during Muhairam A Hindu fair is held on the festival of Ram Navami in Chaitra (April) and pilgrims visit the place on Thursdays and Sundays for about a month at this time The fair at Dhaga takes place on the festival of Shiviātri in March and lasts for four days The attendance varies between 10,000 and 15,000 persons, and some hundreds of temporary shops are opened for the sale of goods Two fairs take place at Sonegaon in honour of a local ascetic of great fame, one

s See the Gazetteer articles on these places for a notice of the religious object of the fair.

Aban Mahana The first falls in June or July and the second and more important one in November or December, each lasting for four days At the latter fau the attendance has in past years been as high as 45,000 persons, but it has recently declined. Two fairs are also held at Ghorad in April and November, of which the second is also the more important, the attendance being about 6000. The fair at Rohni takes place in March on the day of Shivratii in honour of an old temple of Mahadeo which is supposed to have been built by the seer Vasishtha, the same at whose bidding the Waidha river issued from the mouth of the boar incarnation of Vishnu That of Poti also takes place in February or March lasting for 15 days, and that of Kapsi in January or February lasting for ten days. The attendance at each of these fairs is about 5000 persons on an average. Kansi being This commences 15 days after the Diwali festival

the most important A large fair is also held at Kaundinyaput in Betär situated on the Wardhäriver opposite Dewal-TRADE. 142 As soon as 1ailway connection with Bombay was made available in 1867 the trade of Trade in former years Wardh I became very considerable. The following extract is quoted from the article on the District in Mr (Sn C) Grant's Gazetteer of 1870 - The trade of the ' Wardha District is only remarkable on account of the cotton 'exports The excellent quality of the staple. known to the commercial world as "Hinganghats" from the cotton mart of that name, has secured for it an almost unlimited demand, and ' a higher price in the English market than any other descrip-' tion of Indian cotton, except perhaps the acclimatised New ' Orleans of the Southern Marāthā country It seems also to ' have grown into favour on the Continent . . The commercial 'celebrity of the "Hinganghat" brand has always drawn 'to that mart for foreign export quantities of cotton from 'Eastern Berär, Nägput, Chända and neighbouring Districts, TRADE. I 5 I

' but deducting these, the exports from Wardha alone may be ' stated to average 25,000 bales per annum, reckoning the ' value at 400 lbs . . A considerable trade has also grown up. ' since the opening of the railway to Bombay, in butter, cithci 'fresh or clarified, which is largely produced in the Arvi ' tabsil and regularly exported to the Bombay market The 'exports of butter in the year 1868-69 amounted to 22,000 ' maunds valued at Rs 443 lakhs. There is a small 'exchange grain trade between Wardha and Berar, the 'imports being juan (millet) and the exports wheat and dal '(pulse) The principal import is salt, to the extent of about ' 51,000 maunds, valued at Rs. 3 60 lakhs, English piece-' goods to the value of about two lakhs of supees, with some 'hardware, spices and other miscellaneous products' Mr. Purshotam Das' Settlement Report gives no description of the trade of the District but includes a statement of exports of four staples beyond the Province from the stations of Pulgaon. Degaon, Wardha, Paunar and Sindi during the years 1888-1892 This statement omits the exports to stations within the Province which form a considerable part of the District trade, and it also omits the station of Hinganghat, which despatches between two-fifths and a half of the whole exports of the District. It is chiefly interesting as showing that Pulgaon, which since 1899 has sent away more raw cotton than any other station in the District, had practically no trade at all in this staple within so short a period as seven years previously Pulgaon is quite a new town, but the rapid growth of its trade as shown by the railway statistics is certainly remarkable 143 Statistics of the principal exports and imports from

14.3 Statistics of the principal exports and imports from the four principal stations of Waidhā, trade Pulgaon, Hinganghāt and Sindi have been obtained for the six years 1899 to 1904 inclusive. These statistics cannot be taken to represent accutately the volume of the District trade for more than one reason. They include the traffic between stations of the District tiself, which should

properly be excluded, but of which the figt and the second completely available. In respect of raw cotton, ho factor exercises no appreciable influence on the mber, each the quantity despatched from one station to anothe antly the District having been only 15,000 maunds in 1904, nearly the whole of which went from Pulgaon to Waidha Noi as usual do the statistics of the stations within the District represent its trade without deductions and additions. A part of the produce of the Arvi tahsil goes to Dhamangaon in Berär and to Kätol in Nagpur Sindi receives some small quantity of cotton from the adjoining tracts of Nagpur, and Hinganghat substantial contributions of cotton and grain from Bei ar and Chanda A considerable quantity of cotton from the adjoining tracts of Berāi is probably brought to Pulgaon The trade of the stations of Paunar, Degaon and Sonegaon is not included in the statistics at all because figures for these stations are not given separately in the railway returns Paunar and Sonegaon have no trade and their omission does not affect the statistics. But there are appreciable exports of linseed from Degaon station Figures for 1904 compiled from the fortnightly postcaids submitted by station masters of exports of the leading staples beyond the Central Provinces and Berär, show that the exports of linseed from Degaon were 8000 maunds in this year. This figure was under I per cent of the total bulk of exports and about 6 per cent of the exports of hoseed from the four leading stations. These last statistics, as stated, include exports within the Province, but huseed is generally exported for the foreign trade Practically nothing else was sent from Degaon, so that its exports are not likely to have exceeded I per cent of the total Subject to the above modifications the following statement shows the value and bulk of the principal exports and imports of the District during the years 1809-1904 inclusive.

¹ The values have been calculated according to the Central Provinces export pures in the trade returns.

х

TR ADE 153 Value. 85,65 899 Quan-tuty 862 Mds 2,20 99'94 2,02 1,67 Value 1900 Quan-tuty 46 84 8 6.54 18,10 1.79 1,266 1,58,67 1,514 1,64,39 1,669 1,46,47 1,415 1,32,85 2,77 Quan- | Value 1001 2 102 tity Exports Figures represent thousands 20,15 3,25 Value 8 902 Quan-trty Mds 672 | 1,14,03 Value 1903 8 554 Quan-Ė 551 1,11,58 Value 31,71 ,37 41,6 2,45 1904 Quan-tuty фW 8 All other articles (value not known) Cotton manufactures (Indian) Fotal Exports Other grains and pulses Articles Hides and skins Hemp and jute Juar and bayra ; Raw cotton Oilseeds Fodder

Imports, Figures represent thousands.

1899	Value	Rs 000		8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	34+43														
	Quan- tity	Mds coo		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,259														
0061	Value	88		28.45.2.2.4.4.5.5.5.5.5.5.5.5.5.5.5.5.5.5.	41,66														
	Quan- tuty	Mds		275 8 21 1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1,542														
1061	Value	88 8		640.88.1.18.18.18.18.18.18.18.18.18.18.18.1	35.95														
2	Quan- tnty	Mds 000		26 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1.411														
1902	Vafue	Rs 000	ź	2,26 2,39 2,85 2,85 2,85 2,26	38,24														
	Quan- tity.	Mds		5 - 2 4 4 4 4 2 5 5 2 5 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	919'1														
1903•	Value	Rs.	Imports	25.85 27.1.0, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	42,74 1,616														
	Quan-	Mds																	35 55 55 55 55 55 55 55 55 55 55 55 55 5
1904	Value	8 % 8 %		2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	40.43														
	Quan-	Mds		558 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1.513														
Articles			Coal and coke	Total Imports															

TRADE 155

144 As regards the above figures the present writer is unable to estimate what proportion of them represents the net trade of the District

They are published rather to convey a general idea of the volume of its commerce, and of the great wealth which Wardha is now accumulating from cotton cultivation, as well as of affording a basis of comparison for similar statistics in future years, than as exact returns of exports and imports. According to the figures the exports of the District have averaged about 11/2 crores of supees for the last four years, representing a sum of nearly Rs 38 per head of population or as much as the annual income of an adult agricultural labourer in many Districts The exports of raw cotton were between a half and two-thirds of the total value during these years, and in 1904 they exceeded two-thirds. The bulk of raw cotton exported in 1904 was 51 lakhs of maunds, whereas the total outturn of the District calculated on the standard outturn per acre only amounts to about 5 lakhs of maunds on a full average crop, and the crop of 1903-04 in Wardha was returned as only 80 per cent of normal The settlement outturn of 280 lbs of seed cotton and 80 lbs, of ginned cotton per acre has recently been raised to 320 and 106 lbs respectively But in view of the above figures some hesitation may be permitted in accepting even this figure as adequate According to a report submitted by the Deputy Commissioner the ginning factories of the District ginned an average of 225 khandis (of 9 maunds of 80 lbs) of seed cotton per gin in 1904 The total number of gins in all the factories is 1065, and taking the outturn of ginned cotton at 35 per cent the figure stated by the factory owners, the total quantity produced comes to 71 lakhs of maunds. The present writer was told in Arvi in 1903 that 130,000 maunds of cotton were then annually exported from Arvi town, the quantity being six-fold what it had been six years previously. It is impossible to estimate at all accurately what the real exports from the District are, but they are probably larger than would

be expected from the area under crop. Considerable quantities of cotton are sent to Nagpur for use in the mills and small quantities to Jubbulpore and Raj-Nandgaon The remainder is nearly all consigned to Bombay. The exports to Nagpur amounted to 114,000 maunds in 1903 and \$5,000 maunds in 1004. The quantity consigned from one station to another in the District was 14.000 maunds in 1004, while the figures for 1003 are not available. The exports of vain and piece-goods are now also of very substantial value. The exports of varn have averaged 80,000 maunds valued at Rs.24 lakhs during the last four years and those of piece-goods between 7000 and 10,000 maunds valued at Rs 2 75 and 7 50 lakhs respectively In the case of these staples only a small proportion goes to other stations in the District and from 80 to go per cent of the whole are consigned outside it. Yarn is sent mainly to Bhandara and Chhattisgailh and piece-goods all over the Central Provinces, Central India and Berār Pulgaon cloth is better known than that of Huganghat in the Northern Districts of the Province. The figures also include some handwoven cloth, as exports of piece-goods are shown from Waidha and Sindi. The exports of yarn and piece-goods have in the last two years been nearly equivalent to the whole produce of the mills reported from the District 145 Next to cotton and its manufactures, oilseeds form

the most important product of the District. Cotton-seed now largely exceeds the other oilseeds both in value and bulk. It is practically all sent to Bombay for the foreign trade. According to the trade returns there has been a large decline in the price of cotton-seed from Rs. 3. in 1900 to R. 1-4. a maund in 1903. But cotton-seed is shown under 'other oilseeds,' and though it is far the most important of these, it is doubtful whether the variation in pice refers solely to this commodity. The exports of linseed are also very important, though not so much so as they were 10. or 15 years ago, this crop having considerably declined in favour; but during the last four years they

TRAIN. 15,

have averaged between 3 and 5 lakhs of impace annually. Small quantities of othake are also exported. In the last two or three years the imports of grain and pulse have largely exceeded the exports. The total exports were only Rs. 1 3 lakhs in 1904 or smaller even than in the famine year of 1900. Ghž is the only other important product, and the net exports of this have varied between 8000 and 14,000 minutely, of the value of Rs. 2 to 3 lakhs. It is sent from the Wardhā and Aivi tahislis both to Bombay and Nigpui. The busy senson is between December and March. It may be noted that Wardhā is one of the few Districts in the Proxince which exports diessed hides to a small extent.

146 The value of the annual imports has averaged Imports Cotton and Rs 40 lakhs during the last six years, and exceeded Rs 43 lakhs in 1904 This is equivalent to Rs 11 per head of the population of Wardha, though it seems probable that as in the case of exports, the railway stations act as distributing centres to the adjoining area of Chanda and Berar. The principal imports are cotton piece-goods, husked rice and wheat, gunny bags, kerosine oil, salt, refined and unrefined sugar, tobacco, timber, dued fruits and nuts, chillies, and coal and coke Fuiopean cotton piece-goods were imported to the value of nearly Rs 6 laklis in 1904 and Indian piece-goods of Rs 2 laklis. I his quantity is alone sufficient to clothe half the population without considering the local mills and the produce of handlooms The value of European cotton cloth imported in 1904 per head of population was more than double the Provincial average, and that of Indian nearly quadruple European piece-goods come principally from Bombay, as the people have no great taste for the fine cloth consigned to Calcutta and worn by Bengalis Indian piece-goods are obtained from the Empress Mills at Nagpur and from Cawnpore Silkbordered cloth comes from Umrer and Hyderabad and soft Madras cloth is used for head-cloths Shawls are obtained from Benares and Kashmir and tasar silk for head-cloths is

imported from Chânda and Chhattisgath Some raw cotton is also imported principally to Hinganghāt for use in the mills, being probably of fine counts than that grown locally. The imports of grain and pulse were nearly 3 lakhs of maunds valued at Rs 8 lakhs in 1904, the exports in the same year being Rs 12 lakhs in 1904, the exports in the same year being Rs 12 lakhs in the first comes from Gondia, while other grain is received from Nigpur, Kamptee, Gâddiwalia and Cawnpore Guny-bags are imported for holding grain and cotton, but considerable numbers are also sent out of the District, the exports being about half the imports.

imported in substantial quantities Other unnorts Brass and copper vessels come from Poona and Nāsik The imports of kerosine oil are now worth about Rs 2 lakhs Wardhā takes 12 per cent of the Provincial imports or more than triple the general average per head of population The imports of salt are valued at between Rs 2 and 3 lakhs The consumption per head of population was 15 lbs in 1903 and 14 lbs in 1904 as against the Provincial average of 13 lbs. This merely means that larger quantities are given to cattle The total imports of sugar were valued at nearly Rs 71 lakhs in 1904, this being much the highest figure ever recorded But prices were higher in 1904 than in 1903, and the actual bulk of imports was slightly larger in the latter year. More than half the imports consist of gur or unrefined sugar This comes both from Bangalore and from Sholapur and Poona It is also imported by oad from Betül. Mauritius sugar is principally consumed. only Märwäiis and other highly orthodox persons eating that called Muzāpurī which comes from the United Provinces The consumption of sugar is roughly estimated at 19 lbs per head in 1903 and 18 lbs in 1904 as against the Provincial average of 13 lbs. Unmanufactured tobacco is imported to the extent of 4000 to 5000 maunds annually, its value varying between Rs 5 and Rs 10 a maund or between 8 and

in /Dr.

16 lbs. a rupee wholesale. Some hundreds of matters. manufactured tobacco are also imported. Bidly of native cigarettes are obtained from Poona and Nagpur and forciscigarettes from Bombay Large quantities of timber and bamboos are imported, principally from the Bhand its and Chânda Districts, Fifteen thousand maunds of concumus valued at one lakh were imported in 1001 and 11,000 manné of chillies valued at Rs 86,000 Fresh fruit is also obtained from Nagpur and potatoes from Chhindwara are eaten by ali the well-to-do classes. Betel-vine leaves besides being grown locally are imported from Berar and Ramtek Earthern perare obtained from Warora and Kamptee, and forcign glass bangles from Bombay and Indian ones from Nand in Univerand from Chanda Stone mills, mortars and cups are imported by road from Chanda by Dhimais Woollen blankets are obtained from Camppore, Berär and Chanda About 1000 maunds of matches are imported annually and 10,000 maunds of mahua flowers for the manufacture of country liquor The imports of coal and coke are about a third of the whole bulk and their value is about Rs 14 laklis Coal is principally obtained from Warora for consumption in the mills and factories.

1.48. The excess of exports over imports was Re 1.22 lakhs in 1903 and Rs 115 lakhs in 1903 and rs 15 lakhs in 1903 and Rs 115 lakhs in 1903 and Rs 115 lakhs in 1904 state is impossible to say what proportion of the exports comes from outside the District. The total revenue realised in Wardhat was just over Rs 11 lakhs in both years.

r49. The leading stations for exports are Hinganghut and Pulgaon The exports of Hinganghat in 1904 were 525,000 maunds or 42 per cent of the total bulk, and in 1903, 729,000 maunds or 48 per cent. This proportion has been maintained or nearly so for the last five years. Pulgaon is the second station, having sent away 345,000 maunds or 27 per cent of the total exports in 1904 and 441,000 or 29 per cent in 1903

imported from Chânda and Chhattisgarh. Some raw cotton is also imported principally to Hinganghät for use in the mills, being probably of finer counts than that grown locally. The imports of grain and pulse were nearly 3 lakhs of maunds valued at Rs. 8\[\] lakhs in 1904, the exports in the same year being Rs. 1\[\] lakhs in 1904, the exports in the nearly imported for consumption. This comes from Gondia, while other grain is received from Nigpur, Kamptee, Gädarwäa and Cawippore. Gunny-bags are imported for holding grain and cotton, but considerable numbers are also sent out of the District, the exports being about half the imports

1.17 Of metals, wrought copper, brass and non are all imported in substantial quantities Other imports Biass and copper vessels come from Poona and Nāsik The imports of kerosine oil are now worth about Rs 2 lakhs Wardha takes 12 per cent of the Provincial imports or more than triple the general average per head of population. The imports of salt are valued at between Rs 2 and 3 lakhs. The consumption per head of population was 15 lbs in 1903 and 14 lbs in 1904 as against the Provincial average of 13 lbs. This merely means that larger quantities are given to cattle The total imports of sugar were valued at nearly Rs 71 lakhs in 1904, this being much the highest figure ever recorded. But prices were higher in 1904 than in 1903, and the actual bulk of imports was slightly larger in the latter year. More than half the imports consist of gur or unrefined sugar This comes both from Bangalore and from Sholapur and Poona It is also imported by road from Betül. Mauritius sugar is principally consumed, only Maiwaiis and other highly orthodox persons cating that called Mnzāpurī which comes from the United Provinces The consumption of sugar is roughly estimated at 10 lbs per head in 1903 and 18 lbs in 1904 as against the Provincial average of 13 lbs. Unmanufactured tobacco 19 imported to the extent of 4000 to 5000 maunds annually, its value varying between Rs 5 and Rs 10 a maund or between 8 and

TR \DF 159

16 lbs. a rupee wholesale. Some hundreds of maunds of manufactured tobacco are also imported BidL or native cigarettes are obtained from Poona and Nagpur and foreign cigarettes from Bombay Large quantities of timber and bamboos are imported, principally from the Bhandara and Chanda Districts Fifteen thousand maunds of cocoanuts valued at one lakh were imported in 1904 and 11,000 maunds of chillies valued at Rs 86.000 Fresh fruit is also obtained from Nagour and potatoes from Chlundwara are eaten by all the well-to-do classes Betel-vine leaves besides being grown locally are imported from Berär and Rämtek Earthen pots are obtained from Warora and Kamptee, and foreign glass bangles from Bombay and Indian ones from Nand in Umier and from Chanda Stone mills, mortars and cups are imported by road from Chanda by Dhimars Woollen blankets are obtained from Cawipore, Berär and Chanda About 1000 maunds of matches are imported annually and 10,000 maunds of mahua flowers for the manufacture of country liquo. The imports of coal and coke are about a third of the whole bulk and then value is about Rs 14 lakhs Coal is principally obtained from Warora for consumption in the mills and factories.

148 The excess of exports over impoits was Rs 122

Resea of exports bakhs in 1903 and Rs 115 lakhs in over imports 1904, but as alicady stated it is impossible to say what proportion of the exports comes from outside the District. The total revenue realised in Wardhäwas just over Rs 11 lakhs in both years.

149 The leading stations for exports are Hinganghāt and Pulgaon The exports of Hinganghāt in 1904 were 525,000 maunds or 42 per cent of the total bulk, and in 1903, 729,000 maunds or 48 per cent This proportion has been maintained or nearly so for the last five years. Pulgaon is the second station, having sent away 345,000 maunds or 27 per cent of the total exports in 1904 and 441,000 or 29 per cent in 1903.

Wardha despatched 289,000 maunds or 23 per cent in 1904 and 233,000 or 16 per cent in 1903. The bulk of the exports from all these stations is raw cotton, while Hinganghat and Pulgaon also export vain and cloth. Hides and skins and gunny-bags are nearly all sent from Wardha Orlseeds manily go from Hinganghāt and what little oilcake is exported is wholly from here. The exports from Sindi are less than 10 per cent of the total. It sends away considerable quantities of giain. As already shown the exports from Degaon are insignificant. In respect of imports, excluding coal. Wardha was the most important station in 1904 with 338,000 maineds or 34 per cent of the total bulk. though in 1003 it was slightly exceeded both by Hinganghat and Pulgaon The three stations are very nearly on a level, while Sindi only receives about 5 per cent of the whole imports Wheat comes principally to Pulgaon for consumption in the Aivi talisil Hinganghat has the largest imports of salt and sugar and probably acts as a distributing centre for the adjoining tracts of Chanda and Berar Messis Ralli Brothers have agencies at Hinganghat, Pulgaon. Wardha and Sindi and conduct the trade in oilseeds and grain and to some extent in cotton. The remainder of the trade in giain and cotton is divided between Mārwāri Baniās and Muhammadan Cutchis These latter and Madrasi Muhammadans deal in hides and horns The trade in vain and cloth is in the hands of Marway Banias and Komtis Muhammadan Cutchis import sugar, dired fruit, salt, spices. groceries and cloth and Bohras deal in stationery, glass and chinawate and hardware

COMMUNICATIONS

150 The Great Indian Peninsula Railway hine from

Bhusāwal to Nāgpui runs through the
centre of the District, with a length of
about 40 miles and the stations of Pulgaon, Degaon, Wardhā,
Paunār, Tuljāpui and Sindi. The line was opened for traffic

in 1867. It runs nearly parallel to and south of the old Bombay road which it intersects at Kaothā, a few miles east of Pulgaon The old Wardha-Waiora State Railway, now managed by the Great Indian Peninsula Company, runs southeast from Wardha for 45 miles to Warora passing through the centre of Hingangh'tt tabsil with the stations of Souegaon and Hinganghat in the District. This line was opened in 1877. It is now (1905) being continued by the Great Indian Peninsula Company to the new coal-field of Ballalous o miles beyond Chanda, while it may ultimately be taken through Chanda District to connect with the line from Bombay to Madias in Hyderābād A project for a loop line from Nagpur to Amraoti which would pass through the north of the Wardha District and from some point on which a new railway will be taken through the Betül District to Itaisi is under consideration. This will probably be in supersession. of a former project for a railway running direct from Wardha to Harsi through Multar, the survey of which was completed in 1902 The north of the Arvi tahsil is now about 40 miles distant from the line. The most important stations for trade in the District are Hinganghat, Pulgaon and Waidha, while Sindi and Degaon have a small amount of traffic.

151 Of the old trunk routes, the southern road from Nägpur to Hyderäbid enters the Distinct a little east of Sindi and passes through Jām and Nāndori to Warorā. The roid is now only maintained as a village track. The Wardhā valley road from Pulgaon through Deoli and Waigaon to Hinganghāt, 37 miles long, with its continuation from Hinganghāt to Jām and Samudiapui is now of some importance as a railway feeder and is to be metalled throughout. At present only the length from Pulgaon to Nāchangaon is metalled and the remainder gravelled. The continuation of this route from Pulgaon to Arvi and Ashti in the north is now the most important road in the District carrying the produce of much of the Aryi tahsil

to the 1 ailway It is metalled from Polgaon to Ashti, a distance of 36 miles. North of the railway two old trunk roads connecting Nagpur with Berär and Bombay passed through the District. The southern of these goes through Selü, Elikeli, and Waiphal, leaving the District at the Apri feiry on the Waidhā It is now only maintained as a village road. The northern road running from Nägpur to Amiaoti passes through Kāi anjā and Thānegaon in the north of the Arvitahsil and leaves the District at Bisnūi. This road also is now only a village track.

152 The only metalled roads in the District at Diesent are those from Pulgaon through Rohna Existing roads. and Aivi to Ashti in the north of the Arvi tahs l, the short road from Wardha to Paunar, and the first two miles of the Pulgaon-Hinganghāt 10ad leading to the important village of Nachangaon. The remainder of this road from Nachangaon to Hinganghat and its continuation from Hinganghat to Samudiapur and two feeder toads leading from Watdha to the large villages of Waigaon and Anji to the south and north are gravelled Two other short feeders from Deoli to Degaon station and from Selū to Paunār station are also gravelled The southein road through Jam and Nandori and the Hinganghat-Pohnā road to Berār as well as the short road from Waidhā to Deoli are maintained as embanked roads. Besides these, numerous village roads exist which are passable in the The District cannot be considered to be open season well provided with roads in view of its great commercial importance, but as a new railway is shortly to be constructed through the Arvi tahsil, it would be useless to consider the improvement of the existing trade routes of this part of the District without reference to its influence. It is clear that feeder roads are required in the Arvi tahsil which is totally unprovided with them, but with the opening of a new railway the course of trade will probably be much altered The great artery of the Arvi tahsil at present is the Pulgaon-Arvi

road Dhamangaon station across the Berar border is only 16 miles from Aivi as against the distance of 22 miles to Pulgaon and some small amount of trade exists between Acres and Dhamangaon It is in contemplation to construct a metalled road from Arvi to the Berär border towards Dhimangaan, but the importance of this route will probably be removed by the new tailway Nor does it carry any considerable quantity of trade at present. The village roads from Sahur to Ashti and from Karama through Dhamkund to Aivi bring the produce of the north-eastern part of the tabsil on to the road. In the south of the Arvi tabsil the principal tracks are those from Kharangua to Anii and on to Waidhā and from Hingni through Selú and Paunāi to Wardha From the Wardhi tahsil south of the railway. cotton is taken either to Pulgaon or Waidhā from the tracts surrounding Deoli, while some grain goes from Deoli to Degaon station The Pulgaon-Hinganghit road with its short feeders taking off at Deoli and Waigaon serves this part of the District very well In the south of the District the main trade routes are from Hinganghat through Iam to Samudrapur and Girar, and from Hinganghat through Wanera to Pohna The former road has already been noticed and it is in contemplation to make it a metalled road as far as Samudrapur The latter is of considerable importance carrying a good deal of traffic, and the question of its impi ovement deserves consideration. It is now only aligned and partially gravelled. These two roads are among the most important trade-routes in the District. The village road from Hinganghat to Kora also carries some traffic from the south-east of the tahsil and the adjoining tracts of the Chanda District In 1905 the District had 48 miles of metalled loads maintained at an annual cost of Rs 12,000. and 76 miles of gravelled roads maintained by the Public Works Department at a cost of Rs 11,000 The District Council also maintains 60 miles of aligned surface roads for Rs 2300 annually

153 Carts travel over the whole District during the open season, but bullocks, donkeys, Corts ponies and buffalocs are also used as pack-animals by itinerant vendors and others. The gada is the oldest kind of cart. It is made in the usual manner with two long poles meeting in front and joined by a clossbeam behind, the floor being made of bamboos or strips of wood nailed on to the side-pieces. It has no regular sides but curved uprights to which the load can be secured axle is of wood and is secured outside the wheel by a wooden nail; sometimes a stake is carried from the outside of the axle to the pole of the cart to keep the wheel in its place The old fashion was to have solid wheels, but these have now gone out and heavy spokes are used. These carts are used for carrying grain from the fields before threshing, and are convenient because the load can bulge out largely on each side. The khāchar is another cart like the gada but of a somewhat more advanced pattern side pieces of wood generally of bamboos, with netting between them and a cover of matting Both the khāchar and gada can carry a load of about 15 maunds across the fields or on village tracks and they cost from Rs 25 to Rs 50 About three-fourths of this piace is paid for the wheels and the rest of the cart costs from Rs 5 to Rs 10 Wheels are generally obtained from Neri and Chimui in Chanda. The bandi is a cart with an iron axle and a square wooden frame and is used only on made roads. Both wheels and body are made of babul wood (Acacia arabica) and the cart is cheaper than those previously described, costing about Rs. 30 It can carry 25 or 30 maunds on a made road The rengi is a small travelling cart made in the same pattern as the others but with wheels of about 2 feet diameter and a small framework a few inches high at the back and sides. The seat of the cart is less than 3 feet above the ground. It has an axle either of wood or iron and not springs; but pieces of wood called mendki or 'frog' are secured between the axte and the shafts and somewhat lessen the jolting. The back and sides are ornamented with brass miss. It is meant for a driver and one passenger but four or five persons frequently crowd into it. Teak, shishum or build (Petroachus Marsupum) wood is used for the construction of the cart and its cost is from Rs. 20 to Rs. 50 according to the amount of ornamental work desired. The best trotting bullocks will go 10 miles an hour in a rengī. It has a low covering of matting, sometimes with a thick cloth over it. The chilakh 30 ight calt with a box on which the passenger sits and frequently having bamboo shafts is also used.

15.4 Mr Rivett-Carnac described the cart traffic at the 30 years' settlement as follows - 'In Cast traffic. 'addition to the roads each village is ' connected with its neighbour by a cast track, which gener-' ally consists of two parallel ruts situated about 3 feet apart ' and varying in depth from a few inches to two feet. It is by means of these tracks that the whole internal commerce of the District is conducted. The ruts, one being always ' parallel to the other and of exactly the same depth, act as a ' sort of tramway The carts are all made of the same width ' and the bullocks are so harnessed that they too comfortably ' along in the ruts Along these tramways rengis or light ' chariots drawn by fast-trotting bullocks carry landholders ' along at a furious pace When the ground is div the loaded ' carts get along quite easily, but a shower of rain causing the nullans to swell presents the most serious obstacles ' and causes much delay and many broken axles These ' axics are, however, easily replaced; being of wood they are ' continually weating out, and when one snaps another is ' fitted in, each cart-driver carrying several axles at the bow ' of his cart, ready for any emergency In fact the length or ' difficulty of a journey is often described by the number of 'axles expended, and I have heard it remarked that before ' the arrival of the railway Poona was reckoned to be a journey ' of 1000 axles'

CHAPTER VI

FORESTS AND MINERALS

155 The Government forests are almost entirely situated Government to ests on the hills of the Arvi tahsil, while a Description small block of no importance exists near Guar in the south-east of Hinganghat The Wardha tabsil contains only 4 square miles belonging to the Arvi The Arvi forests adjoin those of the Kātol talisīl in The total area of the forests is 200 square miles or 8 per cent of that of the District, and it was all notified as reserved forest in 1879. The area covered by the forest is generally hilly, and along the crests of the hills, the soil is very shallow and sterile, but in the intervening valleys and gorges rich land is found which will produce a valuable crop, The hillsides are clothed with a growth of low scrub and few forest trees of any value either for truit or timber are to be met with. On the other hand, large supplies of fuel may be drawn from this area, while grass is plentiful and affords a welcome provision for the village cattle and for the professional graziers who make a livelihood by cattle-breeding and the trade in milk and ghi. The distribution of the forests is scattered and straggling, the outlines of the boundaries of many of them are nregular and they include some small isolated blocks. The principal timber tree is teak, which occurs commonly as coppice of small size and inferior growth. not usually exceeding 30 feet; it is occasionally nearly pure. but is generally mixed with other species of its own age and Large trees with good stems of this or of any of the important species are exceedingly few. The tree next in value which is widely distributed is say or yen (Terminalia tomentosa), this commonly occurs mixed with inferior species and its growth is not good, the few large trees having crooked stems Tendů (Drosp) ros tomentosa), dhaurā (Anogeissus

latifolav, lendra (Lago streemia pai vifto a) and luris' (Ougerma dalbra goodes) of the better species and of the others morva (Odina Woder), mokhā (Scherber a switchmodes), and sāhh (Boswella thurifera) are met with all over the Arvi range. The formet kinds are mainly found as coppice and of poor inferior growth, the result of tormer reckless fellings. Bamboos are found only in a few localities and in very small quantities. About 20 square miles consist of open grass land either on steep slopes or in detached areas. The small block in the south-east of Hinganghāt tabsil contains very thin jungle and the only important product yielded by it is grass, from which an estimated annual income of Rs 50 is obtained. It is included for management in one of the Nāgpu i ranges, and its ievenue does not appear in the statistics given below.

Revenue and managemunt

The following statistics show the revenue derived from the Arvi range under the principal heads —

	Timber	Fuel.	Grass and grazing
	Rs	Rs	Rs
1890-91	 4000	 1000	23,000
1894-95	3000	1000	16,000
1902-03	12,000	8000	 15,000
1904-05	14,000	10,000	21,000

The revenue from bamboos and minor produce is insignificant. The demand for timber and fuel has itsen of late years owing to the consumption of the newly opened mills and factories. The principal source of revenue is grazing grass, between 50,000 and 60,000 animals having been annually pastured in the forests during the last decade. The evenue was temporantly reduced by the necessary restrictions placed on grazing. The following statement shows the total revenue, expenditure and supplies of the forests.

	Revenue	Expenditure	Surplus
	Rs	Rs	Rs
1890 91	30,000	12,000	18,000
1894-95 .	21,000	16,000	5000
1902-03	36,000	7000	29,000
1904-05	47,000	10,000	. 37,000

Owing to the small expenditure on establishment, due to the fact that Wardha is not a separate Forest Division. coupled with the large local demand for fuel and grazing, the figures of gross and net revenue per square mile are probably among the highest in the Province in spite of the inferior nature of the forests. In 1904-05 the gross revenue per square mile was Rs 235 and the net revenue Rs 185 or 4 annas 7 pies pei acie | The folests form part of the Nägpur-Waidhā Division, the headquarters of the Divisional Forest Officer being at Nagpur The local staff for the Arvi range comprises a ranger, three foresters and 47 forest guards Systematic fire-protection has been attempted only over an area of less than 30 square miles in the last two years According to the sanctioned working-plan the range has been divided into seven circles, of which six varying in extent from 7000 to 0000 acres each are worked, while the seventh of nearly 70,000 acres, or more than half the total area. forms a grazing block to supplement the area annually opened to grazing in the working circles Each circle is divided into 30 compartments, one of which is worked annually so as to produce a rotation of 30 years As a rule, each compartment is closed to grazing for ten years after it is worked. Some modifications have been made in the plan however in order to provide a larger area for grazing, and this now extends to 90,000 acres The area cut over each year in the six working circles averages 1600 acres, and at the time the working-plan was drawn up (1896) was more than sufficient to supply the local demand for timber and fuel.

157 Besides the Government forests 148 square miles of mälguzāri forest were included in the occupied area in 1904-05. Of this only

occupied area in 1504-05 Of this only 34 square miles were tree forest and the remaining 114 setub jungle and grass. The combined area has decreased from 184 square miles since 1898-99 on by 36 square miles in seven years. The bulk of the malguzari forest is situated in the Arvi tabisl in the Khai angana, Kachinti and Dh'mkund groups and there is also a small quantity in the Kehlai group of Waidhā and the Gaia group of Hinganghāt. Most of the troests adjoint the Government reserves. Those in Waidhā and Hinganghāt contain little valuable timber. In the forests of the Arvi tabisl teak, mahut and other timber trees us of the Arvi tabisl teak, mahut and other timber trees are of the ound, from which the village proprietors derive a considerable revenue. The numerous date-palm trees growing in the open country are also a valuable asset to the proprietors. The forests of eight villages are notified under section 124. A of the Land Revenue Act.

158. At the last settlement the grazing rights of the baniar or village waste were sometimes Grazing rights apportioned between the landloid and tenants, and a provision to this effect was entered in the village record of rights with the consent of both parties, the cultivation of the portion assigned to the tenants being prolubited. The area reserved in this manner was 46 square miles. Numerous disputes had arisen in the case of fruit trees belonging to one person but situated on land owned by another, of which they to some extent diminished the value-In such cases the custom was that the person on whose land the trees stood should receive a fourth of the produce, and this was enforced by the record of rights. But the proprietors had previously been in the habit of realising this proportion from tenants whose trees stood on their land, while refusing to pay it in the opposite case. The Settlement Officer therefore fixed a cash rate of compensation at 3 annas for each mango tree and 2 annas for each fruit-bearing tree

of other species, to the mutual payment of which the propiletors and tenants agreed.

150. As in other Districts the progress of arboricul-Roadside arboneul- tural operations is not rapid. Of a length of 118 miles on 11 loads in charge of the Public Works Department, 13 miles are provided with established avenues and 32 miles pass through forest, leaving 73 miles on which avenues have to be provided. The only existing avenue of any length is for 7 miles on the Hinganghat-Jam toad, while 4 miles of the Pulgaon-Deoli road have also been planted. Five miles of avenues on the Pulgaon-Aivi and Aivi Ashti 10ads have been planted and are under maintenance, and during 904 and 1905 planting has been confined to the Wardha-Paunar and Pulgaon-Deoli roads. The length of road planted annually is only from half a mile to a mile. Between 50 and 100 trees are recurred for a mile and the cost is estimated at Rs. 135. This does not, however, include the election of barriers protecting the young saplings, which is very much more expensive. The trees must be protected and watered for some years after they have been planted and the cost of maintenance during this period is considered to be nearly Rs 200 annually per mile The annual expenditure of the Department is thus between Rs 1000 and Rs 1500 for which only the small amount of original work mentioned above can be carried out During the famines many of the young plants died and were not replaced till a favourable season was available in 1001 when much of the work of the previous three or four years had to be done over again. A contribution of about Rs 600 is made from the District Council to the Public Works Deputment for arboriculture. Of roads maintained by the District Council, out of a length of 44 miles on the Deoli-Wardhä, Pohnä-Hinganghät and Nigpur-Chanda roads, 11 are provided with avenues, while out of 110 miles of village

s Settlement Report, 1896, para, 90,

tracks, avenues exist on 15 miles
The Council are carrying on work on the Wardha-Deoli road and on the tracks from Aivi to Anji, and from Sindi to Hinganghat The Council provide an allotment of Rs 1000 annually, from which the contribution to the Public Works Department is deducted. It is stated that they plant one or two miles of road every year One nursery is maintained at Waidha. Little or nothing has been done by private enterprise for the extension of roadside arboriculture. The trees usually planted are bahūl, mango, nīm, surs (Albrena odoratissima and procesa), nămun (Eugema Jambolana), bakaın (Melia azidi achta), mahuā, pipal, banyan, and kāranı (Ponsanua glabra) Babūl, though it does not give much shade, is preferred because it is the cheapest and easiest tree to plant, and thrives well without care, while the dead-wood yields a good return.

160 No mineral products are known to exist in the

District, the whole area of which is
covered with a sheet of trap tock.

Stone quaries are worked in Saongi, Borgaon, Nāchiangaon,
and Injhāpur in the Wardhā tahsil from which the black
basalt is extracted. It is used for building purposes but is
extremely hard to dress.

CHAPTER VII

FAMINE.

161 No information as to the occurrence of famines piioi to the commencement of the baily Famines The regency of 1818 is on record, and the veat 1832. only description of those occurring between that date and 1868-69 is contained in a letter by the Deputy Commissioner written in 1868 and stating such facts as he had been able to gather by oral inquiry. This letter refers only to the famine of 1832, which it describes as follows Excessive rain fell in November 1831 at the time when the autumn crop had been cut and gathered but had not been threshed and harvested. The grain was severely injured, while the continuous rain prevented the spring sowings and caused such giain as had been sown to rot in the ground. The remains of the spring harvest were finally destroyed by blight. The outturn of both harvests was very poor and severe famine appears to have ensued for a period of 8 of 9 months The price of grain rose to 8 seers a tupee in April 1832 Distress was acute and was not alleviated by any special demand for labour, while staiving refugees from Berät and Khindesh flocked into the District, It was secorded that many people changed their caste to obtain food and parents sold their children for 10 lbs of wheat, the death-rate for the famine period was locally estimated at a fifth of the population This figure cannot be considered to possess any statistical value, but it is sufficient to indicate that severe mortality from privation occurred. The refugees from other Districts naturally faired worse Cooked food was doled out by the Bhonsla administration at Nagpur to 5000 persons daily and alms-houses were established at

r No. 1114, dated 27th April 1868, from the Deputy Commissioner to the Commissioner, Någpur

IAMINE 173

cantial places. Grain was distributed without interest from granaries at Nagpur, Chanda and Bhandaia. The export of tood-stuffs was strictly for bidden, and a price was fixed for sales, pressure being directed to cause the holders of stocks of grain to retail them at the fixed rates. On the whole, the Bhonala administration seem to have done as much as any native Government would consider to be its duty towards the ieleid of its distressed subjects, but it must be remembered that the country had just had the advantage of twelve years of British rule under the regency of Sir Richard Joukins concluding in 1830, and the Marithä officials who had acted under the English officers were still carrying on the government according to the methods which they had thus learnt

162 Between 1832 and 1868, the year of the Bundelkhand famine, there is no record of The scarcity of 1868-69 serious failures of crops. In that year the monsoon broke early and nearly ginehes of iain were received in the first week of June. The autumn crops were consequently hurriedly sown as a rule, but the rain was succeeded by a break of five weeks until the 12th of July During this period the seedlings germinated, but the young plants began to wither and a critical period had arrived, when an opportune shower fell on the 12th July. This revived the standing crops and at the same time such land as had not been ready at the first premature burst of the rains was sown. The long break had also permitted of an unusually careful preparation of the fields for the spring crops. Early in August, however, the monsoon failed again and was not regularly re-established Showers were received during the latter part of August and a storm in September gave 21 inches of iain. The exact result of the harvest is not recorded, but moderate outrurns were obtained both from the autumn and spring crops and no severe distress followed. Regular relief works were not considered necessary, but it was reported that the Pench river irrigation project would be undertaken. No record has been preserved, however, as to 174

whether any work was actually done. Some extension to the railway was in progress and this also provided work A certain amount of scarcity was experienced leading to such increased mortality as to affect the development of population in the next census of 1872

163. In 1877-78 the monsoon partially failed, only 61 inches of rain being received in August The year 1877-78 and 4 inches in September gave a fan outturn, but in spite of rain in the cold weather months the spring crops were poor. The Deputy Commissioner reported that no relief was required, but the vital statistics show that some disticss existed in this year, the death-rate being over 70 per mille and the birth-rate only 32 As remarked in the chapter on Population these figures are such as might be expected from severe famine, but the mortality was partly due to bad epidemics of cholera and

small-pox 164 The recent cycle of bad years began in 1891-92 ın Wardhā In that year only 4 The secent cycle of inches of rain were received in August, bad years 1892 to 1894 while 21 inches fell in September, and the autumn crops were very poor Rice had apparently withered in August and july and cotton were drowned by the September rain After September scarcely any rain was received till February, and the result apparently was to cause serious injury to the spring crops. Wheat gave an outturn of only 60 and gram of 38 per cent of an average harvest Juai, cotton and lice were each only 45 per cent of normal. No distress, however, seems to have supervened. The Revenue Report of 1891-92 states that 'The conditions of the year were by no means suitable for juar, cotton and til, which suffered in 'particular very considerably from the heavy rains of Septem-'bei. In the Nagpur country these crops are said to have been 'very poor, juar which is the staple food of the poorer

classes suffering most. The effect of the early cessation of the rains was most marked in the case of the wheat crop, the FAMINE. 175

farea under which contracted by about 12 per cent in consequence of the unfavourable conditions for sowing. A timely fall of rain in February improved prospects which during ' January had been very gloomy. But its effect was somewhat discounted by the early setting in of the hot weather, which is said to have prematurely dired the grain and rendered it 'much lighter than was anticipated. The harvest in the 'Southern and Eastern Districts was very poor indeed' The agricultural history of the year is interesting as showing that even after the heavy rain of September a certain quantity of the land became too dry to be sown, while February rain was too late to benefit the spring crops of the Southern Districts In Wardha, however, the year 1802-03 was much more favourable than elsewhere, the autumn harvest being practically up to normal The October rain was sufficient for sowing and up to February the prospects of the spring crops were excellent, but heavy rain in March with long intervals of cloudy weather and occasional hailstoims caused much damage to the upening plants. The spring crops gave half outtuins and the average of the year was 84 per cent of normal. In 1803-04 the falls of 54 and 2 inches of iain received respectively in October and November caused serious injuly to the cotton and til, while it is also stated that the rain at sowing-time induced rust in the wheat and linseed with the result that they yielded only 45 and 38 per cent of normal respectively. In other Districts heavy falls of rain were received in the cold weather, but this was not the case in Waidhā where no rain was received at headquarters and only one or two slight showers at other stations. Cloudy weather, however, may have assisted the tendency to rust alicady induced by the dampness of the soil, and may thus explain a failure which, considered only by the statistics of rainfall, appears to be unaccountable. During the year 1894, the number of deaths exceeded that of buths by about 5000 and slight distress' appears to have existed in the Distinct

176 FAMINE

165 In 1894-95 the autumn crops were sport by the heavy rain of September and October, The years 1895 and 124 inches being received in the former and 3 in the latter month. Juar and cotton gave 68 and 75 per cent respectively of a normal crop, but the outturns of at her and til were only 30 and 45 Less than 3 inches of rain fell between November and February, but this amount, combined with cloudy weather, was sufficient to induce an attack of rust in linseed, though wheat and gram escaped without much damage. It is stated that the linseed was almost totally destroyed. It was a common sight to see stray wheat plants standing unaffected in a reddened linseed field, and "ice wish a solitary linseed plant in a wheat field was found to be the only one affected. The red spores were carried everywhere by the wind and the feet and clothes of a person walking through a linseed field were covered with a powder like brick-dust. The outturn of the crop was 38 per cent of normal In 1895 both the death and birth-rates remained almost the same as in the preceding year, deaths exceeding births by about 2000. The year 1805-06, marked elsewhere by the partial failure of the autumn crops owing to the early cessation of the monsoon, was a comparatively good one in Wardha Nearly 5 inches of rain were received in September and something under an inch in October, and though the cold weather was rainless these falls were sufficient to ensure a good autumn and a fair spring harvest Slight distress had apparently been in existence since 1894, the death-rate in these three years being from 41 to 47 per mille or about 10 per mille above the average of the preceding decade, while the buth-rate was 36 per mile as against the average of 38 for the same period. The circumstances of Wardha, however, differed largely from those of the Northein Districts as it had good crops in 1895-36, and during this year what little distress had been previously in existence was practically removed, as is shown by the high birth-rate of 41 per mille in 1897

FAMINE. 17

166 The monsoon of 1896 gave abundant 1am up till the end of August when it stopped The scarcity of 1897 abruptly, slight showers were received in September in parts of the District, and over an inch fell in November, with showers during the remaining cold weather months. Rice and arhai were almost complete failures, but juai and cotton gave outtuins of 60 pei cent A considerable portion of the spring crop area was too dry to be sown, but such land as could be cultivated yielded a fair harvest and the wheat crop was 60 per cent of normal Such distress as occurred in the District was practically produced by the high state of pinces, which were forced up to famine rates by the export demand. During the early part of 1897 the scarcity was almost confined to the labouring classes who had unmigrated from Bhandaia and Bālāghāt and had been turned back from Berär as there was no demand for then labour. For those who were destitute private poorhouses were opened at Wardha and some other villages, and the proprietors of Borgaon and Rohni and other milguzars provided work at their own expense by constructing tanks or embaukments A small sum of Rs. 2500 was advanced in famine works Practically nothing was done by Government until April 1807 when a relief work was opened on the As vi-Ashti road and continued until October. Poor-houses were opened at Wardha and Hinganghat in the rains and a little village rehef was given The highest number of persons on all forms of relief was 8500 in May 1897, and the famme expenditure was Rs 89,000. Little or no revenue was suspended The average price of juli for the year 1897 was 21 lbs. to the tupee and it rose to the very high rate of 16 lbs. 10 August The rates of wheat and gram for the year were 16 lbs to the rupee. Such a high level of prices was of course in itself sufficient to produce distress. Rangoon rice began to be imported from February 1897, and but for this source of supply prices would have been forced up to still higher rates The birth-rate for 1897 was 41 per 178 FAMINE

mille, being higher than in any year since 1891. This, as already stated, was due to the favourable haivests of 1896. The death-rate for the year was 60 per mille, the mortality being severe during the autumn months between August and October and being swelled by a severe epidemic of fever which affected the well-to-do and poore classes alike. Owing to the early cessation of the imossoon, the growth of grass was stunted and scanty on the light soil of the District, and fodder was almost unprocuable in the hot weather months. There was severe mortality among cattle, the number of deaths being double that of the preceding year.

167 The monsoon of 1897 was sufficient and well distributed and bumper autumn and good The years 1808 and spring crops were obtained Both the buth and death-rates were very low in 1898, the former being 28 and the latter 25 per mille. This is a usual phenomenon in a year succeeding a famine. In 1898 the monsoon was very scanty after July. Only 31 mehes of rain were received in August, 4 inches in September, and half an inch in October, while practically none fell during the cold weather months Juar had an outtuin of 90 and cotton of 75 per cent, while the spring crops were scareely over a third of the average Hinganghāt fared badly in this year, as it depended at the time mainly on the spring harvest, while the autumn crops were worse here than in the other two talisils. An amount of Rs 25,000 of the land revenue was suspended or remitted in this tabsil No distress was felt as the birth-rate for 1899 was as high as 52 per mille, while the death-rate was normal at 33

168 The rams of 1899 failed completely throughout, the month of July having the extraordinary record of only one inch of rain.

Three inches fell in June and 6 in August Local showers, amounting at Wardhā to about 3 inches, were received in September and practically nothing afterwards Some paits of the District faired even worse than this as the rain was

FAMINE: 179

very local and irregularly distributed. A complete failure of both harvests was a necessary sequel to such a monsoon and the best crop was cotton with a return of 45 per cent of normal Juar gave 30 per cent, til 30 per cent, and the spring crops practically nothing. The year 1000 thus witnessed the first real famine which Waidhā had experienced since 1831-32 Distress began to be visible in October and a full and timely system of rebef measures was inaugurated from that mouth, cash doles, kitchens and laige work-camps being started simultaneously. The forests of Wardhi afford little in the way of supplies of food, and such growth of mahuli as exists gave a very poor crop. The people were at first slow to move from their villages to the relief-camps, but they soon relinquished this attitude. In November 1800, 0000 persons were working and the numbers rose to 40,000 in February and 50,000 in May, this last figure being equivalent to 12 per cent of the population. Altogether ten camps were opened by the Public Works Department for large works. The work done consisted of the construction of 80 miles of road, the collection of muram or gravel and the breaking of metal for newly constructed and existing roads, and the break-a number of wells were also improved and deepened, and a large tank was built at Samudiapur where an important weekly market is held, and the water-supply was deficient. The new roads partially or completely constructed were those from Selū to Paunār station, Selū to Elikeli, Sonegaon to Alipur, Jām to Samudrapur, Wardhā to Ann, Wardhā to Waigaon, Wardha to Deoli, and Hinganghat to Polina, Sixteen village works were also opened during the course of the famine, 13 old tanks being improved and 3 new ones constructed at Deoli, latoda and Thanegaon, and 75 wells being deepened. The majority of these works were managed by the village proprietors and the highest number of persons employed on them was 4000 in April 1000. Cash doles were given to infirm paupers in villages from October

180 FAMINE.

1899 to October 1900, the money being given out monthly to the mukaddams or headmen of villages, and being distiibuted by them in weekly grants to the recipients The highest number of persons on this form of relief was 6500 in October 1000 During the rains of 1000 cash doles were also given to indigent cultivators in return for work to be done in their villages at the discretion of the headman, the object being to allow them to remain in their villages and continue the cultivation of their holdings The largest number of persons relieved in this manner was 5000 in September Kitchens for the distribution of cooked food were also in existence throughout the famine. The number of kitchens was 37 in April 1900 from which it increased to or in May, 143 in July and 152 in September. In July nearly 57,000 persons or 14 per cent of the population, about half of whom were adults, were receiving cooked fond at kitchens. The grains given were rice and pulse, as juar, the ordinary food of the people, was not procurable in sufficient quantities I hough the people readily ate these, it is possible that the regular consumption of rice may in some cases have been injurious to those who had always eaten mär. As has been ascertained in iail administration, boiled rice is so bulky a food that the stomachs of regular rice caters become especially distended, and a consumer of wheat or juar in the form of chapatis cannot readily change to a diet of rice. This may have been more especially the case with children, who would be more hable to diseases of the bowels and digestive organs At any rate, whether the unaccustomed diet was in any way a contributary cause or not, the mortality in July and August 1900 was very severe. especially among young children, and this at a time when practically the whole of the lower classes were receiving free rations of cooked food.

169 The total number of persons in receipt of assistance
Statistics of tablefand from Government reached 25,000 in
Expenditure. December 1899, 50,000 in February

FAMINÉ 181

1900, 80,000 m May, and attained to a maximum of 103,000 m July, this last figure being over a quarter of the whole population. The numbers then decreased gradually to 50,000 in September, and relief operations were finally brought to a close at the end of November The total direct expenditure was Rs 20 lakhs and the number of day-units relieved over 21 million, the incidence per day-unit being 1 anna 6 pies Nearly Rs 5 lakhs of land revenue, being 77 per eent of the annual demand, were suspended. The Government forests were thrown open Rs 22,000 were advanced under the Land Improvement Loans Act and nearly Rs 14 laklis under the Agriculturists' Loans Act for the purchase of seed-grain and bullocks. The bulk of the money advanced under the Land Improvement Loans Act was spent on the construction and improvement of wells. The average amount advanced or given to a single tenant for seed-grain and bulloeks was Rs 16 Rs 1 31 laklis were distributed in charitable grants of which Rs 43 000 were raised in the District itself and the remainder were received from the Provincial Charitable Fund

170. At the commencement of the famine cheap giain shops were opened at various centres Crime being supported by a voluntary rate paid by the Mirwaii merchants on each bag of grain and tin of ehi exported. At these shops grain was sold at a uniform rate of 12 seers per rupee. The appearance of famine was accompanied by a considerable increase in offences against property in the shape of grain thefts and dacoities. The first class of offences were largely due to the feeling against the export of grain. When prices became high, the dealers began carting grain to the railway stations for export, or sending it to their stores in the towns or large villages for safe custody. The village people resented this. and at first remonstrated with the owner of the grain, but on his refusing to listen to them looted the giain. The dacoities were committed both by bands of lawless characters 182 FAMINE

within the District and by raiders from Berlii. The discouss would assemble outside a village and begin throwing stones into it. The frightened people escaped into the fields leaving their houses and property at the mercy of the marandes. In order to repress this outburst of crime the millguzils were induced to organise a system of night witches in the villages, parties of such being appointed to patiol the village during the night, and being remunerated by doles of grain from the proprietors. Constables armed with Snider infles and packets of buckshot also patrolled the Berlii boder and these measures were successful in stamping out organised crime measures were successful in stamping out organised crime.

171. The year was a very bad one for cattle growth of grass was stunted and much Mortality of cattle of it withered by the end of August, All the available grass was scraped up by casual labourers and sold in Wardha and the other towns. The outturn of kai bī or juār stalks was only a third of the normal. Many streams dried up and wells ian very low. The condition of the cattle was pitiable. The trees were stripped of their foliage for fodder Many cattle were sent away to other Districts and those which remained were let loose and allowed to wander as they would The Government forests were thrown open, but the supply of grazing was quite inadequate. The returns showed the mortality of cattle as 35,000 head of over 10 per cent of the total number in the District, the mortality being highest in June and July But the exports of hides from railway stations were over 10,000 maunds, and taking an average of 8 hides per maund. this would show that more than 80,000 cattle must have died, and a considerable majority of this number would belong to the District Grass was imported from Chända through Warord and offered for sale at Wardhā and Pulgaon During the cold weather the demand was small as many cattle were sent away, and juar fodder was also imported from Berär. The grass was first offered at Rs. 27 a ton, but could not be sold at thus rate. Juar fodder had been selling in December at

1 AMINE 183

Rs 70 a thousand bundles and grass at Rs 20 But these prices subsequently dropped largely. The grass was therefore offered at Rs 12 a ton and in May when the plough eattle returned from the forests it was impidly sold off. More than 2000 tons were disposed of and a handsome profit was realised.

172 The mortality of the year 1900 was very heavy, being 90 per mille on the deduced Famine mortality and population The death-rate remained normal at under 4 per mille per mensem till April 1900. when it iose to 7 or 8 per mille during the hot weather months and to 10 per mille in July, 12 in August and 11 in September Cholera broke out in the hot weather and rains. attacking a number of relief-camps, all the towns and nearly half the villages in the District Stienuous measures were adopted to clieck the spread of the disease, but its development was favoured by the impurity of the water-supply The mortality from bowel complaints was also large and was attributed partly to the unaccustomed diet of imported Bengal rice. which was stated to be more difficult of digestion than the local varieties, and partly to the consumption of large quantities of green food and vegetables after the breaking of the rains The buth-rate for the year 1899 had been very high, amounting to 52 per mille, and nearly a third of the total number of deaths in 1900 were those of children under one year of age. As has already been seen every practicable measure was taken to relieve the distress, and no mortality could be attributed to privation. The average price of wheat in 1900 was 16 lbs per tupee, of gram 20 lbs, and of rice 19 lbs The price of juar was returned at 22 lbs, but during most of the year this grain was not procuiable in sufficient quantity to meet the demand for consumption Prices were generally lower than in 1897 As is abundantly evident from other parts of this volume the famine has had no lasting effect on the prosperity of the District, except possibly in parts of the Hinganghāt tahsīl Two years after it, in 1902-03,

184 IAMINE

the cropped area exceeded the maximum previously recorded, and the buth-rate for the three years 1902 to 1904 shows that the loss of population has been more than made up.

173 A summary of the famine history of the District General remarks on gives the following results. In a penod of seventy years for which information is available, a severe famine was twice experienced in 1832 and 1900, being in the first case caused by an excess and in the second by a deficiency of rainfall. In five other veals 1869, 1878, 1892, 1894 and 1895 the haivests were so poor as to cause the lower classes to feel the want of food; in two of these, 1869 and 1878, the rain was deficient and in two, 1894 and 1895, excessive In 1892 there was too little rain in August and too much in September and both factors operated to injure the crops. Failures of the harvest may thus be held to have resulted in an equal degree from excess and from deficiency of rainfall. In a famine caused by a short monsoon, a serious scarcity of fodder is usually expenenced owing to the small area of waste land possible that the construction of wells for wheat irrigation might be a useful form of employment of famine labour in villages, but wells are expensive in Wardha on account of the hard rock underlying the soil,

CHAPTER VIII

LAND REVENUE ADMINISTRATION

174 The sovereignty of the Districts of the Nagpur Revenue system of Division was not acquired by the Biithe Marathas tish Government until 1854, but owing to the minority of the Bhonsla Raja they came under our management in 1818 and continued to be administered by European officers until 1830 when they were restored to native We have fortunately from the pen of Su R Jenkins. Resident at Nagous in 1822, a complete and interesting · account of the condition of these Districts when their management was assumed. The assessment of revenue was made annually and the amount was fixed in the first place in the aggregate for the pargana and then distributed among the villages by the pareana officer or kamaishdar in consultation with the patels. It is a curious fact to modern notions that though engagements were taken from the patels at the commencement of the agricultural year, the amount for which they were to be responsible was not fixed and communicated to them until some months later, when the character of the season became pretty well known This practice undoubtedly enabled Government to extract a great deal of revenue from the people, as each person was fully rated according to his ability to pay in each year. At the time when the patels concluded formal engagements for the revenue of the year, they were actually in ignorance of the amount for which they engaged This led to a circous device for apportioning the responsibility for the revenue among the rvots. For the main portion of the village lands, technically called the chal lands, no rental was fixed, but each field was given a value to

The first part of this Chapter is largely reproduced from Mi (Sn B) Fullers note on the Land Revenue Settlements of the Central Provinces (1886)

express its revenue-paying capacity in relation to the other chāl fields of the village This value was termed the aim of a field and was ordinarily expressed in annas or in cowires per tupee. The revenue was apportioned among the ryots according to the ains of the fields held by them. Thus the ryot who held a field, the am of which was 6 pies, would pay half the revenue which was payable by a ryot holding a field the am of which was 12 pies, and in this way it was possible to settle at the commencement of each year the proportion of revenue payable by each man, although the amount of the revenue was unknown. The arn of a field was also not necessarily permanent, but might vary from year to year further complication was introduced by the fact that this system did not apply to all the village lands, but that a certain , area was commonly let each year on fixed money rents. Such fields were called thok and they usually comprised the poorer land for which the patel was unable to conclude engagements on the ain system, the ryots being unwilling to cultivate them except on limited responsibility. When the revenue of the year was given out the rent of the thok fields was flist deducted from it and the balance distributed over the chal fields in proportion to their ains The difference between chal and thok fields was not permanent, and some might change annually from one denomination to the other, land when in process of deterioration passing from chal to thok, and when advancing in improvement from thok to chal The thok fields were usually a small minority Each year a record was prepared called the lagran It answered to the jamabands of Upper India and gave details of the engagements concluded at the commencement of each year between the patel and the yots It showed the name of each ryot, the name of each chāl field held by him and the am of that field as settled in the preceding year; also the same particulars for the current year, noting all changes whether ausing from the transfer of fields from one ryot to another, or from the transfer of a chall field to the that class or one wired, or from variations in the

ams of any of the $ch\bar{a}l$ fields. As soon as the amount of the revenue was known, the rate of assessment on each unit of the am, called the $dh\bar{a}_l a_l$ was also inserted

175 Neither patel nouvots were allowed any hereditary rights which might clash with the effi-Absence of security of ciency of this system 'The patel' wrote Sir R Jenkins, 'is the agent of Government for appor-' tioning and collecting the rent of his villages, for which his 'responsibility is absolute, and he possesses a subordinate and 'rather undefined magisterial and judicial authority. The 'temunciation for agency or responsibility, which is paid 'either in money or cent-free land besides certain trifling dues 'and privileges is commonly one-fourth of the Government 'share, subject to various deductions which reduce it to about one-sixth. The office is held at the pleasure of Government. being neither hereditary nor saleable, and on the ejection or ' resignation of the incumbent no mālikāna is allowed. It is 'time that patels are frequently succeeded by their sons or other members of their family, not however by virtue of any ' hereditaly tight, but by sufferance or a new appointment by 'Government, and whoever the incumbent may be, he is 'changed with the full exercise of all the duties and entitled to all the privileges of the office unencumbered with any interference or claims on the part of his predecessor or family ' The 1 vots held their lands on yearly leases granted to them by the patel None of them were entitled to cultivate the same fields in perpetuity, nor was it the practice to grant leases to them for more than one year. Over a limited area in Waidha, which had been acquired by the Marathas not from the Gords but from the Nizam, a somewhat different system prevailed, though the difference was more in theory than in practice

176. The principles followed by the Nizām's Government in the assessment of land revenue were those of Toda Mai's system.

According to this the whole area of culturable land was

measured and a permanent assessment was made on it which amounted to a third of the estimated produce. But in each year the revenue was remitted on any fields not cropped within the year, and in years of bad haivests the revenue was also remitted in proportion to the severity of the failure of crops. The nunciple of the Mughal system, however, had been abandoned by the Marathas and Sir R Jenkins wrote that ' The statement of the area of each field which is inserted in the village papers, is now used to express the changes in the relative value, the proportional value of a field being in-'creased or diminished by augmenting or deducting its area' In other words, the area was used merely as a term for expressing the air. There was, however, a great difference between this tract and that acquired from the Gonds in that ' the office of patel was hereditary and saleable,' and if a patel was ousted for non-payment of revenue and a farmer appointed in his place, he possessed a right to resume his position as patel whenever he was able to discharge the duties of his office The cication of heieditary office bearers was one of the chief characteristics of the Muhammadan system as opposed to that which the Marathas introduced

177 The actual principle on which the revenue was raised or lowered appears to have Enhancements made by the Marathas. resulted from a sort of compromise between the character of the season and the necessities of the central Government Curiously enough a sort of permanent revenue demand seems to have been recognised called the ain samabands. What this was cannot now be stated with any certainty, but it appears to have been the demand which the Marathas found existing at the time that they took over the country from the Gonds It could, however. be modified at the annual settlements with the patels according to the increase or decrease of cultivation Their method of raising the assessment was to superimpose cesses known as pattis or bargans which were percentages calculated on the ain jamābanai The amounts of the pattīs imposed by the different Bhonsla Rājās were as follows expicesed as percentages on the ann jamāhandi —

Raghuji I (1743—1755)		80
Janoji (1755—1772)		96
Sıvajî (1772—1775)		32
Mudhoji (1775—1788)		35
Raghuji II (1792-1816)		130

Thus Raghuji II in his career of exaction after the peace of Deogaon more than doubled the proper revenue. At this time much land went out of cultivation. Besides the land evenue the Manitha's realised a large number of imposts and dues on all bianches of trade and industry.

178 During the period of British management trienmal were substituted for annual settlements, Puriod of British management and the administration was very encrgetic. The yearly papers were tabulated, names were given to each field and each field was assessed with a separate sum. The kānungo made a tour during the rains, checked the lagwans and collected information which was laid before the Superintendent or District Officer as the time for reassessment came round. The basis of the assessment was the lagwan, the position of which came therefore to be entirely changed. Instead of being a record of the distribution of the aggregate village assessment, it became a record of the details on which the aggregate village assessment was to be framed. In consequence the patel had an object in understating the ients and the laguans became an untrustworthy guide to the village assets It was in consequence of the unreliable nature of the village papers that no regular determination of the assets seems to have been attempted at the 30 years' settlement of Wardha and Nagpur, The District containing the present area of Wardha and Nagpur was then called Deogarh below the Ghats. It was divided into 130 parganas in charge of 60 kamaishdars whose pay onl, averaged Rs 25 a month Sir R. Jenkins 1educed the number of parganas to 23 with as many Kamaishdars and

raised their pay to Rs go a month. At the same time steps were taken to reform the administration of the land revenue which had become utterly corrupt, while adhering to the methods of the Marathas. After the exactions of the last two reigns, with the abuses which crept in under an underpaid staff, the accounts were in a state of ventable chaos The papers of every village had to be examined and large balances remitted. These measures, which were carried out in 1818 and 1819, resulted in the nominal demand of Deogai h below the Ghats being at once reduced from Rs 16 32 to Rs. 1419 lakhs: In 1819 the demand was fixed at Rs 12 63 lakhs Many villages had been deserted and the termination of the war and pacification of the country was followed by a heavy fall in prices. In the following years, however, the management of British Officers inspired the people with confidence Villages were taken up again and land was brought under cultivation The following statement will give an idea of the results of the Resident's management

Towns	Towns and vil	Number of	Revenue	Price of grain (in lb= pei rupee)	
Yen lages mhabited			realised	Wheat.	Juār
			Rs.		
1818	Not available	Not available	12,46,778	Not avail-	Not avail
1819	1890	86,927	11,66,490	able 20	able 22
1820) !	92,684	12,45,310	36	40
1821		99,276	13,12,084	41	59
1822	Not avul able.	101,329	13,57,945	52	67
1823		102,981	13,51,722	51	5.3
824) (109,588	13,53,682	55	98
1625	2075	Not available	13,72,172	103	15

¹The figures given by Su R. Jenkins must, though it is not so stated, refer to Nagpur rupes, and they have been converted into Government inposes. The Nagpur rupes = 13½ annas.

In spite of a very heavy fall in prices the land revenue was thus increased by over a lighth of rupees and cultivation largely extended within a period of seven years

170 M: Fuller states that our policy during the period of management was to limit the authori-Protection of the cyota ty of the patel over the 1 vot, following the system adopted in the Northern Districts But this policy though it eventually prevailed was not the one enunciated by Sir R. Jenkins, who, as remarked by Mr. Craddock, appeared to have leanings in favour of the patels. He wrote as follows 2 - It was requisite to touch with a tender hand the 'relation between the patels and rvots, to avoid unnecessary 'interference, and discourage litigation; to redress well-'founded complaints but mainly to rely on the effects of ' moderate demands on the part of Government, and equitable conduct in its operations for realising them, as well as on the consequent excitement of competition among the patels ' for agricultural labour, to produce a gradual amelioration in 'the condition of the ryots' But while the extra cesses and bargans were to be abolished or amalgamated with the rents and the levy of new ones was strictly prohibited, no attempt was to be made to give any right of occupancy to the 1 vot 'There are frequent complaints from ryots against patels for 'depriving them of fields they have cultivated for many ' years, the patel either wishing to cultivate the land himself or to raise the rent. No interference is exercised on the part of the Superintendents unless any violation of positive 'agreement can be made out by the complainant.' Government recognised no continuity of tenure on the part of the ryots and at the commencement of each new year the patel and ryots assembled and a distribution of pan took " ", the offer of the pan by the patel to the ryot sign? ance of him as a tenant for the comi-Mr Craddock remarks 'In the Resident's account of the relations of the

² Note on Revenue Scittlements, page 11 2 Report on the Naupur Territories, page 81

'patel and rvots with the Government, we may first discern that leaning in favour of the patel as against the 110t which in after years developed into the award by Sir R 'Temple of proprietary rights' There can be little doubt also that the well-meant but misguided interference of the District Officers between the headmen and tenants in the Northern Districts furnished a strong argument in favour of this measure Nevertheless many considerations operated in favour of the tenants, whose part was taken by some of the Superintendents In the Wainganga and Chanda Districts the Resident was induced to give an order that the patels should not raise the rent of a ryot without the sanction of the pargana officer This measure did not extend to Deogaili below the Ghats, but the patels here were debarred from selling the cattle and implements of tenants for arrears of rent. which they had formerly been in the habit of doing. It was ordered, on the other hand, that when a rvot left the village in debt to his patel he was not to be allowed to settle elsewhere until he had paid up his arrears. And this order shows, as remarked by Mr Craddock, that the demand for cultivators to till the land operated in a large measure to protect the roots. The trend of our policy is, however, shown by the order issued by Colonel Elliot, Commissioner of Nigpur in 1855, which prohibited the patels from enhancing the rent of 1 yots on account of improvements which they had themselves effected in their holdings. And further that disputes between the malguzars and the tenants in the determination of rent even on newly broken -up holdings must be referred to the village pancharat And in a treatise on summary suits by Messrs Mandeison and Carnegie which was a text-book in Nagpur until 1864 it is stated 'In short a land-'lord without instituting a regular suit in the civil court 'cannot oust any tenant whatever, with the one exception 'of his holding a summary decree against him' The result of our policy was that from the period of assumption of management in 1818 up to the 30 years' settlement

there was no general increase in rents or revenue and both tended to assume a customary character. The paties were not tempted to raise the rents of their tenants because, if they did so, the results would appear in the rent-roll and their own revenue would be raised. The absence of any general revision for so long a period naturally produced glaring inequalities in the rent-rate.

180 In 1830 the Districts were handed back to the Rājā Native Rule from 1830 in a satisfactory condition with an into 1554 creased revenue. Native rule continued from 1830 to 1854 and this period was characterised by great laxity of administration. The policy mauginated under British management was adhered to, but without the watchfulness which made it work satisfactorily, and the result was a considerable decrease of revenue The Settlement Officer of Bhandina (M. A. J. Lawrence) wrote 'During the time of tenants workeduch followed the Butish Protectorate the 'same maccupal discovering the resources of the villages ' were resorted As but as the eye of the master became less ' searching, so and the labours of the subordinate decrease. 'In the course of time, each succeeding assessment was ' made on the cent-coll, the size of the home farm was also 'attended to and a greater or less percentage on the gross 'assets allowed according to the reputed value of the home 'lands When the patels and cultivators came to understand 'that 50 much depended on the accounts they themselves 'showed, the amounts so exhibited had a tendency to de-'crease. Sudden diminutions were naturally suspected and ' were looked into, but a patel who managed skilfully had 'httle difficulty in lightening his buildens'. The result was that when the investigations for the 30 years' settlement were made, the rents entered in the village papers were found to be utterly unreliable In Chanda the last period of Bhonsla tule was characterised by gross oppression of the hereditary patels, many of whom were ejected and their villages made over to court favourites. But in Nagpur and Waidhā, which were under the closer supervision of the Rājā Raghuji III, apparently a well-meaning but somewhat weak man, there was less opportunity for these abuses. The revenue of the two Districts fell from Rs 13 87 lakhs in 1830 to Rs 13 08 lakhs in 1854.

181 On the escheat of this tract in 1853 summary settlements were concluded, and at the The 30 years' settlecommencement of operations for the 30 years' settlement the revenue of Waidha and Nagpur was Rs. 11 56 lakhs Orders for the 30 years' settlement were issued in 1860, but the preliminary survey began in Wardha from 1858. At its commencement the Wardha District still formed part of Nagpur and the settlement was begun by Mi Ross the Settlement Officer of Nagpur In 1862 Waidhā was constituted as a separate. District and Mr. Bernard was appointed as Settlement Officer, being succeeded by Mr Rivett-Carnac in 1864. The latter officeft the village settlement to a conclusion in 1866 and o settle report Mr MacGeorge the Deputy Commissione And the District was also in charge of the settlement for sthie period. But after the first formation of the District, and before the conclusion of the settlement a redistribution of territory took place between the Nagpur and Wardha Districts, while the settlements were conducted according to the areas as first constituted. The result is that Mr. Rivett-Carnac's Report and the statistics contained in it do not refer to the present Wardha District The changes were roughly that the old Ashti pargana, parts of those of Kondhālı and Kelihar, and the bulk of the old Guar pargana were transferred from Nagpur to Wardha and 122 villages of the Bela pargana from Wardha to Nagpur The whole District was thus recast and gained considerably in size. The basis of the settlement was that 60 per cent of the assets were to be taken as the State demand, excluding apparently stwar income which at any rate was not assessed But the existing revenue absorbed so large a portion of the assets that a strict

adherence even to this fraction would have entailed a reduction and in some cases the proportion taken was much It was assumed that the work of assessment was undertaken more with the object of rectifying irregularities and of giving reduction where circumstances seemed to call loudly for it, than with the purpose of effecting an enhancement. The previous Marāthā assessments had been high and in 1857 it had been reported that the cultivators had been emigrating in numbers from the District to the Berbis. At the time of revision the general incidence of the revenuc was not oppressive, but in many villages it was collected with difficulty and the instalments from some villages were habitually in airears The village papers apparently afforded no basis for effecting an assessment owing to the gross misstatements of the rental. Thus the ient rate of ordinary tenants worked out as nearly 20 per cent smaller than the absolute occupancy, and 20 per cent smaller than the occupancy rate As a rule the proprietor's sh or home farm contained the more valuable lands of the village, yet it was valued in most villages at rates which were considerably below those paid by the three classes of ryots In the Pohna and Hinganghat parganas Mr MacGeorge held that the rentrolls were fauly rehable except so far as the sir and muäfi lands were concerned, but in the result they were as a rule not accepted as a basis for assessment. This was obtained by analysing the cent-colls of several villages in each pargana and deducing a rent rate on each class of soil from the ients of holdings accepted as typical. These rates were then applied to the pargana generally. The result of the settlement was that the revenue remained practically unaltered On the old area of the Wardha District, to which the settlement report refers, it was enhanced by a tenth per cent. Of 988 villages which came under settlement, a reduction of revenue was given in 210 and an enhancement imposed in 305 while in 374 villages no alteration was made. It was anticipated that a considerable rise would shortly occur in

Wardhā, which were under the closer supervision of the Rājā Raghuji III, apparently a well-meaning but somewhat weak man, there was less opportunity for these abuses. The revenue of the two Districts fell from Rs 13 87 lakhs in 1830 to Rs 13 08 lakhs in 1854

181 On the escheat of this tract in 1853 summary The 30 years' settle- settlements were concluded, and at the commencement of operations for the 30 years' settlement the revenue of Wardha and Nagour was Rs 11 56 lakhs Orders for the 30 years' settlement were issued in 1860, but the preliminary survey began in Wardha from 1858. At its commencement the Wardha District still formed part of Nagpur and the settlement was begun by Mi Ross the Settlement Officer of Nagour In 1862 Waidhā was constituted as a separate District and Mr. Bernard was appointed as Settlement Officer, being succeeded by Mi Rivett-Cainac in 1864 The latter officit the village settlement to a conclusion in 1866 and to settle report Mi MacGeorge the Deputy Commissione And the District was also in charge of the settlement for sthie period. But after the first formation of the District and before the conclusion of the settlement a redistribution of territory took place between the Nagpur and Wardha Districts, while the settlements were conducted according to the areas as first constituted. The result is that Mr Rivett-Carnac's Report and the statistics contained in it do not refer to the present Wardha District The changes were roughly that the old Ashti pargana, parts of those of Kondhali and Kelihar, and the bulk of the old Guar pargana were transferred from Nagpur to Wardha and 122 villages of the Bela pargana from Wardha to Nagpur. The whole District was thus recast and gained considerably in size. The basis of the settlement was that 60 per cent of the assets were to be taken as the State demand, excluding apparently siwai income which at any rate was not assessed But the existing revenue absorbed so large a portion of the assets that a strict - adherence even to this fraction would have entailed a reduction and in some cases the proportion taken was much larger. It was assumed that the work of assessment was undertaken more with the object of rectifying a regularities and of giving reduction where circumstances seemed to call loudly for it, than with the purpose of effecting an enhancement The previous Maratha assessments had been high and in 1857 it had been reported that the cultivators had been emigrating in numbers from the District to the Berais. At the time of revision the general incidence of the revenue was not oppressive, but in many villages it was collected with difficulty and the instalments from some villages were habitually in airears The village papers apparently afforded no basis for effecting an assessment owing to the gross misstatements of the iental Thus the ient rate of ordinary tenants worked out as nearly 20 per cent smaller than the absolute occupancy, and 20 per cent smaller than the occupancy rate As a rule the proprietor's sit or home farm contained the more valuable lands of the village, yet it was valued in most villages at rates which were considerably below those paid by the three classes of 1 yots In the Pohnā and Hinganghat parganas Mr MacGeorge held that the rentrolls were fairly reliable except so far as the sir and mudh lands were concerned, but in the result, they were as a rule not accepted as a basis for assessment. This was obtained by analysing the cent-colls of several villages in each pargana and deducing a rent rate on each class of soil from the jents of holdings accepted as typical. These rates were then applied to the pargana generally. The result of the settlement was that the revenue remained practically unaltered On the old area of the Wardha District, to which the settlement report refers, it was enhanced by a tenth per cent. Of 988 villages which came under settlement, a reduction of revenue was given in 210 and an enhancement imposed in 305 while in 374 villages no alteration was made. It was anticipated that a considerable rise would shortly occur in the rental, but the enhancement actually effected in rents was trifling, and it was stated that they were left to adjust themselves as much as possible

182 The revenue imposed on the present area of the Results of the Settle- District, part of which as already ment explained was settled as belonging to Nagpur, was Rs 5 23 lakhs The assets were estimated at Rs 672 lakhs and the revenue fell at 79 per cent of the assets But these figures of assets which are given in the Report on the recent settlement (1896) appear to have been calculated from the old rent-rolls, which as already shown were unreliable, and understated the rental. The incidence of the revenue per acre in cultivation was R 0-0-7 The settlement was necessarily empirical as there were no trustworthy data to support it, and some villages appear to have been highly assessed: But the settlement was based on the level of puces existing before 1862, and took no account of the enormous rise produced by the American War Immediately on its conclusion the iailway was opened to Bombay and the low level of prices existing before 1862 never recurred. The real burden of the revenue therefore largely decreased, and the settlement was never felt as severe

183 Duning the currency of the 30 years' settlement Currency of the 35 the District prospered greatly The years' settlement opening of the railway fostered a large export trade in wheat, linseed and cotton Even before 1891 several ginning factories and a spinning and weaving mill had been crected. The statistics of prices when examined at the last settlement showed that the rates of the four staple crops of the District had risen enominously above those on which the 30 years' settlement was based. The price of wheat had increased by 153 per cent, that of linseed by 184 per cent, of Juär by 144 per cent and of cotton by 312 per cent. Although the level of prices during

r Report of Mr Pur-hotum Das, page 40.

the period when the 30 years' settlement was in proquestors studently to rates not much below those found existing at the recent revision, no account their was taken of this rise, as it was thought to be accidental and temporary. During the period of 35 years, the occupied area materied by 14 per cent and the enopped area by 10 per cent, the hint of cultivation having practically been reached over a large part of the District at the recent settlement (1892—1894). The revial of the District was rised by the proprietors during the same period from Rs. 5.25 to Rs. 7.13 lakhs or by 36 per cent. The home fain of the proprietors increased from 143,000 to 201,000 access or by nearly 41 per cent. The Government demand was realised throughout this period without difficulty, not a single village being sold for aireass of revenue and only one share of a village temporarily lessed.

184 Field maps and village records were prepared at the 30 years' settlement but they were not subsequently maintained. No patwaris were appointed to the Distinct up to

As the time for revision approached it thus became necessary to undertake a fresh survey. This was effected partly by professional survey parties and partly by patwars. The professional surveyors made a preliminary traverse and provided sheets for each village on which they had laid down the position of survey marks placed as near the boundary of the village as possible. The patwars were supplied with these sheets and plotted the field boundaries and other details with the chain and eross-staff. The traverse survey was begun in 1887 and completed in 1889 at a cost of Rs 24 per square mile. The cadastral survey and the preparation of maps and records was conducted by Mr. Lineaster and completed between 1888 and 1891, the average area surveyed by each patwain during the last year of working being over 11 square miles The survey was very cheap costing only Rs 25 per square mile, the large fields of Wardha making the task somewhat less laborous than elsewhere

185 The settlement of the greater portion of the District expired in 1893, that of the

Procedure of the settlement Keljhar pargana in 1894 and of the Arvi tahsil in 1895. The District was

brought under settlement in 1891, Rai Bahädur Purshotam Das being appointed Settlement Officer He completed the bulk of the work and on being obliged to take leave owing to illness was succeeded by Mi Blakesley who completed the assessment. The principal Assistant Settlement officer was Mr B. Jagannath The settlement was conducted according to the soil-unit system of valuation of land which is now prescribed in the Central Provinces. The soils which were distinguished and the factors of value assigned to them. have been mentioned in the chapter on Agriculture Neither the existing incidence of cental on the different soils not the rates to which they were raised are given in the Settlement Report The incidence of the rental is, however, given in some of the tabail and ient-rate reports and the rental imposed on them has been calculated by taking the average of the unitrates of all the assessment groups in the District. The following statement shows the rates per acre existing at settlement and the deduced rental for wheat land in the ordinary position in each of the three tabsils

		WARDH	A TAHSIL	Arvi	PAUSIL,	HINGANGIIAT TAIISIL		
Class of soil,	Soil factors	Incidence at set- tlement,	Deduced rental	Incidence at set- tlement	Deduced rental	Incidence at set-	Deduced rental	
Kāh I Kāh II Morand I Morand II Khudī	40 36 32 24	Rs, a p 1 7 11 1 3 4 1 2 5 1 0 5 0 8 6	2 1 7 1 14 3 1 10 11 [4 2		2 3 2 1 15 8 1 12 2 1 5 1	1 5 7 1 1 4 0 10 7	Rs a. p. 1 9 2 1 6 8 1 4 2 0 15 1 0 8 10	

The figures are not entirely representative as the rates ultimately sanctioned are not stated for all groups and in these the rates proposed by the Settlement Commissioner have been taken They are of considerable interest, however, as showing the high incidence of rental in Aivi before the settlement, where morand soil was more valuable than the best black soil elsewhere. The soil iental was considerably reduced in Aivi though still remaining at a higher figure than in the other two tabsils. As much of the land here was newly broken up, it was probably held at competition rates by ordinary tenants. The statement on page 200 shows the average rates for the District on different soils and position classes The figures are the averages of statements given in the Settlement Annexures for selected groups of villages or homogeneous holdings They are very imperfect as the incidences of iental on minor erop land are not available in the reports. The general result of the assessment was apparently, however, to reduce the rental of the best black soil and to raise that of the so-called inferior soils As a matter of fact the system of soil classification, the leading principle of which was to distinguish land according as it could or could not grow wheat, was scarcely suited to the Wardha District in which wheat is not the most important or the most valuable crop. A classification of soils according to their capacity for growing cotton would apparently have brought out their real value better The results of jental revision were thus other than would be anticipated from the soil classification. For Arvi tabsil with the smallest area of good soil had the highest incidence of revised iental, and Hinganghät tahsil with the largest area of good soil the lowest incidence. In the Ashti group of Arvi specially high factors were adopted for the inferior soils. But this would not be sufficient to account for all the difference, and it is clear that the relative valuation of soils must have been altered in the cotton-growing tracts by imposing special group and village rates on general consi-

CROIS NOT CLUDING	j	las	Deduced 181	Rs ap		5 10	6	5	8	+	3.			
- 2 2 5			s top on pos	~	_	10	-	-%	-3-	-G	10			
-	- 0	11 10	D:duced 10	Rsap		0 4				5 5				
Θ	CATED		atolash hoë	22	-	ä		_		2		_		
LAN	-		3020021325	p.		-		- 0 -	-					
GARDEN LAND	9	Зa	Incidence	R 2		9	60	٥						
R	15	_		- 0.		0				64		-		
3	IRPIC VED	Ьз	Deduced 1en	88		. 7								
	1=		Facioni Itol		=		_	_		9		, ,		
_	\vdash	_	кем		- 5	initi to	p213	gus of	tutur.	U 2011 C	n s atolg	_		
	1-			T A		10	-,;-							
		11	Incide in c settlement,	Ps a	1	9	5 14	**						
	F			1 2		-	<u> </u>	-	- 0					
	WAHURI	in	not besube([13,	N.		۰	52	į.					
	ii.	١"		25					۰					
			Soil but trop	-	fì.	7	=	- #	-					
	æ	1		0		0	- 2	-8-			_			
			nont-thori	25 a			5	0 15		•				
	PATHAR		Deduced rent	1 0	-	-	m	- 61	Vi		_			
	PAT	p;		Raa	•		*	-	0		1			
	1	ļ	- Charles and Charles	===	-									
0	-	-	signifiles	-	<u> 7</u>	ñ	90	- 8	_=					
WHEAT LAND	OK V	שנ	a malemal manualatas	Reap										
AT	15.0	lea		I A	0	н	*	0	н					
H	INDIAN INDIAN		Dedniced rent	Rs a	4	m	15	٥	Ħ					
=	ŕ	ŕ	ŕ		Stol to Line	<u> </u>	8	4	- 9	- 12	- 0			
	_	i-		0,	- 67	-			- #					
	4	1n	But dence			**	÷							
	1 5	 		1 22	_									
	LAWAR	fa:	Deduced sental		2	٥	8	9	5					
	1	-	8 to 1 in 1 lin?		-	ŭ,	- in	98	-0.					
	0	1		F	-	- 6	<u>m</u>				-	_		
	dva Alb	30	Jucidence framentia-	Rsa	55	6		н	2	2				
	18 3	,						_=		0				
	ORDI' ARY A	ln:	речисод теп	a a	15.2	21	0	9	10 11					
	ő	-		8	9		н		_ë.					
	<u> </u>	Ciass of	atobil ho?	!	. 4	9	m	7	÷			-		
				1	1+4	Ξ	Morand	Morand	Chards	Retarr	Bardı			

derations not brought out by the soil factors. A special point which may be noticed was the reduction of high rents on gardens and irrigated lands. These were formerly under opium, and though the cultivation of the drug had long been prohibited the special rents continued to be paid. Opium lands were rented at rates varying from Rs 5 to Rs 30 an acre. Large reductions were necessary in Nāchangaon, Arvī, Rasulābād, Chhoti-Arvī, Ashtī, Kāranjā and other villages.

186 At the 30 years' settlement mālik-makbūsa or pea-Rental enhancement, sant proprietary rights were conferred Malikamal būzas over 35,000 acres of 4 per cent of the occupied area This tenuie was given to members of the proprietor's family who held these plots in heu of their share of the village profits; or to the representatives of Mukaddam families or those who had previously held the villages and been ousted; and to tenants of long standing who had substantially improved their holdings. During the currency of the settlement the area held on malk-makbusa tenure considerably increased owing to the award of that right in holdings held by revenue-free grantees on expiry or resumption of the grant, and it amounted at the revision to \$2,000 acres The 1 ental was raised from Rs 45,000 to Rs. 51,000 or by 13 per cent, the acreage rate being R 0-15-7 This late was considerably lower than that of the 30 years' settlement which amounted to R 1-0-2, but much of the newly included land was of inferior quality A large area of mālik-makbūza land is held by non-resident Brahmans who sublet it. In the year of attestation 44 per cent of the whole area was thus sublet at an average rent of R. 1-14-6 per acre The malguzais obtain a drawback of 10 or 15 per cent on the payments of plot proprietors

187 The absolute occupancy tenuic was given over

Absolute occupancy 200,000 acres at the 30 years' settlement tenants

During the currency of the settlement the area so held decreased by nearly 32,000 acres, owing apparently to relinquishments during the early years of the

settlement, when the privileges attaching to this tenure were not appreciated. Something under 175,000 acres were thus held in absolite occupancy ught at revision, or 15 per cent of the occupied area. The rental was raised from Rs 1.45 to Rs 1.82 lakhs or by 20 per cent, the revised rental falling at R 1-0-8 per acre.

188 The area held on occupancy tenure had increased during the period of settlement from Occupancy tenants. 151,000 to 424,000 acres under the operation of the 12 years' rule, or from 15 to 37 per cent of the whole occupied area. The rents, however, had not been appreciably enhanced, the incidence per acre having increased by only 9 per cent. The rents of ordinary tenants had been concealed at the previous settlement and unduly low amounts entered in the settlement records. The tenants of Waidha are better acquainted with their rights under the rent law than those of most Districts, and the Settlement Officer states that on the subsequent acquisition of occupancy rights the old ordinary tenants refused to allow the low ients entered in the records to be raised by the proprietors As a matter of fact, however, the rents of occupancy tenants were rarely enhanced during the 30 years' settlement in other Districts The rental of this class of tenants was raised from Rs. 3 32 to Rs 4 05 lakhs or by 22 per cent, the acreage rate falling at R 0-15-3 Their revised payments amounted to 99 per cent of the deduced rental.

189 At the 30 years' settlement ordinary tenants held Ordinary tenants

434,000 acres, but this area had decreased to 274,000 at revision owing to the acquisition of occupancy right over a considerable portion of the occupied area. The rent per acte on land held on ordinary tenure had increased from R. 0-9-2 to R. 0-13-10 during the curiency of settlement. The high pitch of the rental is shown by the fact that the deduced value of the land only came to Rs. 188 klaks whereas the rental paid was

Rs 2 37 lakhs No general enhancement was therefore attempted, but mequalities in payment were removed, and excessive rents reduced with the consent of the maliguzārs. The net result was that the rental was reduced from Rs 2 37 to Rs, 2 31 lakhs the revised rate being R 0-13-6 per acre. The following statement taken from the Settlement Commissioner Mr Sly's forwarding letter summarises the Settlement Officer's adjustment of the rental

l	RATE PER ACRE							INCREASE PFR CENT					
Class of tenant	At Settle- ment of 1803		Before a evision		After tevision		Ol column 3 over column 2		Ot column 4 over column 3		4 over		
ι													
	Аs	р	Ль	P	R	a	p		_				_
Absolute occupancy	12	10	13	2	1	0	8	+	2	+	26	+	30
Оссирансу	11	5	12	G	o	15	3	+	9	+	22	+	33
Ordinary	9	2	13	10	0	13	6	+	51	-	2	+	47
All-round	10	7	13	ı	0	15	0	+	23	+	15	+	42

The total enhancement was thus only a small proportion of the 11se in prices and was less than the malguzins themselves had effected upon the ordinary tenants. The statistics of fields sublet showed that 30 per cent of the absolute occupancy area and 26 of the occupancy area were let by the tenants at rates which were double those taken by the Settlement Officer. The total rental at the settlement of 1863 was Rs 525 lakhs, the proprietors themselves raised it to Rs 87.13 lakhs, and the Settlement Officer me cased it to Rs 818 lakhs. A somewhat peculiar feature of the rental assessment was that ordinary tenants were rated lower than the other two classes. The was due to the inferior quality

of land held by them, as shown by the statistics of deduced rental aheady quoted

190. The home farm of the proprietors included 136,000

Home farm of the proprietors and miscel acies of sīr and 66,000 acres of khudkā.ht, amounting together to nearly 18 per cent of the occupied area. The rate

adopted for its valuation was R. 1-0-0 as against the allround rvoti rate of R 0-15-0 and the absolute occupancy rate of R. 1-0-8. The home farm was valued practically at the deduced tental. It included as usual a large quantity of superior land. Thirty thousand acres were found to be sublet at a sent of Rs 2-4-10 per acre The siwai or miscellaneous income was taken at Rs 31,000 as against Rs, 14,000 at the previous settlement, when, however, the miscellaneous income was not assessed The actual income of the proprietors in the year of attestation was ascertained to be Rs 41,000 so that a large margin was left for fluctuations. The miscellaneous income is of importance in the Girar and Kelihar parganas and the Kharangna, Kachnur and Dhamkund groups, which contain a considerable area of malguzari forest and lie between the open parts of the District and Government forest. Their produce thus finds a ready sale and they are resorted to by professional cattle graziers. The grass grown in the forests is also valuable and much of it is cut and sold in the open country Clusters of date-palm trees are scattered over the District and the proprietors realise considerable sums from the liquor contractors for their juice, the tare monopoly having fetched Rs 12,000 in the year of attestation. The siwai income fell at I anna o pies per acre of the unoccupied village area.

191. The following statement compares the assets as

Comparison of assets ascertained at revision with those of the follower settlement

	At 30 years' scalement	At settlement of 1892—94
	R ₅	Rs
Mähk-makbūzas' payments and tenants' rental	5,60,000	8,69,000
Rental value ot sir and khudkāsht hand	98,000	2,14,000
Savai income	14,000	32,000
		
Total	6,72,000	11,15,000

The increase shown in assets was Rs. 442 laklis or 66 per cent, but as already explained little value attaches to the statement of assets of the 30 years' settlement

192 The standard adopted for the assessment of revenue Enhancement of the was 60 per cent of the assets except on mālik-makbūza holdings where the proprietor only received a drawback of 10 or 15 per cent on the collections In the hilly country where the increase in assets though not absolutely of great importance was proportionately very large, a somewhat lower standard was adopted. In villages where the fraction of assets taken at the former settlement exceeded 60 per cent, a higher fraction up to a maximum of 65 per cent was at first taken. But this measure was subsequently cancelled under the orders of the Government of India and the assessments were reduced to 60 per cent. Rs 11,000 of revenue being thus struck off. The revised revenue amounted to Rs 664 laklis and fell at 504 per cent on the revised assets. Excluding mālik-makbuza payments the percentage was only 58 The estimated value of the income left to the propiletors excluding the cultivating profits of the home farm was Rs 451 lakhs. The actual increase of revenue was Rs 1'32 lakhs, or 25 per cent on the previously existing demand Out of this Rs 1.10 lakhs were met by the increased tental imposed on tenants, so that the decrease in the income of the proprietors was trifling. The lingh proportion of assets taken was due to the fact that the Districts of the Nagpur plain have always, as has been seen, been highly assessed. No enhancement was imposed at the 30 years' settlement and the revenue paid up to the date of the recent revision had undergone no great altication since 1818. The fraction of assets taken at the 30 years' settlement was nominally 79 per cent. Out of the total revenue of Rs 664 lakhs Rs 21,000 were assigned and the net revenue tealisable was Rs 643 lakhs. The revenue incidence per acre in cultivation was R 0-10-2 as against R 0-9-7 at the previous settlement. The increase of cultivated area was nearly 18 per cent and the total nocease in assets 65 per cent.

193. The new settlement came into effect from the years described and ovid of the 1893 to 1895 in different tracts and settlement. was made for a period varying from 16 to 18 years. It expires in 1910 in Wardhā tahsil, 1911 in Hinganghāt and 1912 in Avid. The total expenditure on the cadastral survey and the settlement was Rs. 132 lakhs on at the 1ate of Rs. 60 per square mile of mālguzāri area. The settlement was considered to have been more cheaply effected than any other in the Province.

194 The demand on account of the 10ad, school and Destal cesses in 1903-04 was Rs 37,000.

To additional rates Rs 13,000 and for patwān cess Rs 25,000. The patwān cess? is calculated at 4 per cent on the land revenue, the education cess at 2 per cent, the 10ad cess at 3 per cent, the postal cess at ½ per cent and additional rates at 2 per cent. The cesses thus amount to 112 per cent on the land revenue on nearly 7 per cent on the assets. The demand for land revenue in 1904-05 was Rs 6 39 lakhs and for cesses Rs 75,000. The tenants pay 3 pres per rupee of rental to the patwin and usually from 6

¹ This cess was abolished with effect from the 1st April 1905, 2 Abolished in 1906

pies to 1 anna to the kotwar, the latter rate being lower in a few villages

- 195 The total area included in holdings in 1903-04 was 1.156,000 acres and was distributed Statement of tenures as follows -132,000 acres or 111 per cent of the total consisted of sir land and 97,000 or 81 per cent of khudkāsht land, 52,000 acres or 41 per cent were held by mālik-mukbūzas, 162,000 acres or 14 per cent by absolute occupancy tenants, 406,000 acres or 35 per cent by occupancy tenants, 295,000 acres or 251 per cent by ordinary tenants, and nearly 5000 acres or } per cent were held rentfree from the proprietors or in heu of service. Since the settlement the area held by occupancy tenants has decreased by nearly 18,000 acres and that held by absolute occupancy tenants by 12,000, while ordinary tenants hold an increased area of 11,000 acres. There was thus a substantial amount of relinquishment of holdings during the bad seasons About 30,000 acres were sublet in 1903-04 at an aveiage rent of Rs 3-8-0 an acre as against the rate of Rs 2-4-10 at settlement. It is probably a correct deduction from these figures that the rental value of land is now 50 ner cent higher than at settlement. For good cotton lands enormous subtents are now paid
 - 196 The District has no zamindāri estates and all substitutes and willages were assessed on the ordinary tenure. Inferior proprietary right exists in only two villages, Rothā and Sonegaon, belonging to the Bhonsla family. Very tew villages are held on farm and at settlement protected status was only granted to two the khādārs. One additional application has been sanctioned since the settlement. Nearly 3000 acres have been permanently alternated under the Waste Land Rules. The District has no forest or 190 twait villages. Rents are practically not paid in kind at all, the practice of subletting helds on a contract for a division of the produce being really rather a method of employment of Tabour. The usu'll custom in such

eases is that the owner pays the rent and the lessee or $tat \hat{u}d\hat{u}$ provides the cattle and all the labour. The seed if advanced by the owner is first deducted with interest at 25 per cent and then any eash payment for outside labour incurred by either party, and the net produce is divided equally. If the erop fails the owner cannot recover the rent, but he frequently gets back the seed-grain from the badiada with interest

107 Nearly 72,000 acres consisting of villages or Revenue-tire and unit- shares of villages and 6500 acres conrent counts tained in holdings were held wholly or partially revenue-free in 1903-04, the amount of revenue so assigned being Rs 27,000 According to this figure the amount of revenue alienated has mereased since the settlement. but no new revenue-free grants have been reported and it is probable that the Settlement Officer did not include in his total the revenue alienated on plots. The most important muafi grant consists of 32 villages held revenue-free and on quit-ient by the Bhonsla Rajas of Nagpur as part of then personal estate, 12 of these villages were given by Rājā Raghujī I as a personal allowance to Chimnā. Bai the wife of Mudhou Bhonsla, and 15 villages were purchased by Raghui I from the Pathan Nawab of Elliehou villages are held revenue free and the remaining 5 on quit-Another estate consisting of 5 villages called Pahad Faild was granted by the Gond Rajas of Nagpur for the maintenance of the shine of the Muhammadan saint at Girar and the grant has been continued by the British Government No single one of the other grants exceeds two villages The bulk of them were made by the Bhonsla Rājās for the support of temples or as rewards for service

198 In consequence of the agricultural deterioration removary statements produced in the wheat-growing tracts of revenue of the Hinganghät tabsil by the succession of bad seasons, some temporary abatements of revenue were sanctioned there. The first was made for a period of two to four years from 1807-98, the total loss of

i evenue amounting to Rs 9000. Again after the famine of 1900 further remissions were made in 62 villages in which the cropped area had decreased by 15 per cent oi more. The remissions were made for three years from 1902-03 and the loss of revenue was Rs, 16,000. In spite of the bad harvests which have occurred since the settlement the revenue has been paid with remarkable punctuality and practically the only general remission given was in the year 1900 when the buills of the revenue was teleased.

CHAPTER IX.

GENERAL ADMINISTRATION

199 At the head of the District is the Deputy Com-Administrative Sub- missioner who is also District Magisdivisions and Staff trate and District Registrar. He is assisted by three Extra Assistant Commissioners. An Assistant Commissioner or member of the Indian Civil Service has in the past been only occasionally posted to Wardha For administrative purposes the District is divided into three talistls. Wardha, Arvi and Hinganghat According to the village lists the Wardha tabsil contains 460 villages including 152 uninhabited, the Arvi talisil 497 including 196 uninhabited, and the Hinganghat tahs.l 415 including 127 uninhabited This gives a total of 1381 villages At last settlement 1370 revenue villages were recorded, 468 in Wardha, 489 in Arvi including 4 clearance lease villages, and 413 in Hinganghat The number of perfectly partitioned mahals at settlement was 1866 or 500 more than the number of villages Each talisil has a tahsildar and naib-tahsildar The civil staff ordinarily consists of a District and two Subordinate Judges, but at present there are three of the latter Wardha talisil has two munsiffs and the other two have each a munsiff. The tabsildars are appointed as additional judges to the munsiffs for civil work Benches of Honorary Magistrates exist at Deolf, Ashti. Hinganghat, Arvi, Waidha, Pulgaon, Sindi and Katania. Most of these benches have 3rd class magisterial powers. The Divisional and Sessions Judge of Nagpur has jurisdiction in Wardbā Hitherto the District has not usually had a commissioned medical officer, but the office of Civil Surgeon is at present (1905) held by one. It has no separate Forest Officer, the small area of Government forest being included in the Nagpur Forest Division Waidhā foims part of the Nagpui Public Works Division.

200 No patwāris were appointed to the District at the 30 years' settlement and the malguzars Land Record Staff were held responsible for the rendition of the village papers showing the names of tenants, the area under each crop and the rents collected. This arrangement did not work well The papers were written by laguan wirters on contract after superficial inquiry from the people but without actual field to field visitation. The lagwans filed by the malguzais were most un rustworthy and largely understated the actual rent collections. The introduction of the patwāi i system for the first time in 1884 was attended with some difficulty, but was eventually carried out with the consent of the malguzais A staff of 207 patwais were then appointed for the whole District and patwari cess was levied from the malguzais at 5 per cent, while the tenants had to contribute mer kuro at the rate of a kuro (20 lbs,) per holding At the last settlement, the size of unmanageably large circles was reduced by creating 10 new charges, raising the total number of patwaris to 217, of whom 81 belong to the Wardha tahsil, 76 to Hinganghāt and 60 to Arvī Out of the whole number of patwāns 21 ane kulkarnī or heneditany patwāns. The rate of the patwāii cess payable by mālguzāis on the revised land revenue was reduced from 5 to 4 per cent, while the contributions of tenants were fixed at 3 pies per rupce of the rental, thus equalising the rate of taxation. The patwaris collect their own dues from the tenants and receive the rest of their pay from the treasury. The proceeds of the patwarr cess levied on mālguzāis amount to nearly Rs. 25,000, and the value of the contributions of tenants is Rs 13,600 But after deducting a drawback of from 5 to 10 per cent from the latter sum for short collections, the net realisations are just over Rs 37,000 Out of this sum the salaries of patwaris absorb over-Rs. 28,000 leaving a balance of Rs 9000 for the pay of the supervising staff, which consists of a Superintendent and Assistant Superintendent of Land Records and nine Revenue Inspectors. The headquarters of Revenue Inspectors are at

Deoli, Sciū and Salod in Wardhā tabsil, Ashii, Kāranjā and Rasulābād in Aivi tahsil, and Wadnei, Māndgaon and Girai in Hunganghāt tahsil Each Revenue Inspector has on an average 24 patwärs to supervise and has 153 revenue villages in his citcle, the number of villages to each patwär's citcle good of the remuneration of patwärs varies between from Rs. 100 and Rs. 29 per annumb but meanly all of them receive from Rs. 100 to Rs. 140. The particular of them are very to the united them are very to have the patwards.

wo dains. They are intelligent and capable of the Manathi, k but need strict supervision. Some of them are very shiewed and foster litigation between landloids and tenants, and a few still carry on money and grain dealings both within and without their circles. With a few exceptions all the patwars now reside within their circles.

201 The record of crime of the District is not noticeably heavy During the ten years ending Literation and come 1003 the average number of persons convicted for offences affecting human life was 15, for 10bbc; v and dacoity 9, and for guevous hurt 10. The figures for house-breaking and their were affected by the famines, but during the years 1901-03 they averaged 88 The average annual number of cases disposed of during the years 1802-1903 was 1200 and in 1904, 1102 The separate figures for cognisable and non-cognisable cases during 1802-1002 were 748 and 551 and in 1904, 264 and 838 Theits from the body of persons asleep are a common form of offence, as the people are generally well off and wear valuable ornaments False complaints and reports to the police are numerous Civil higation has in the past been considerably heavier than it now is The number of institutions increased continuously from 1870 to a maximum of 8700 in 1895 After this a fall ensued and the average for the decade ending 1901 was 6900, and for the years 1902-04, 4700. In 1904, 4800 suits were filed. This number is considerably higher than the Provincial average per head of population, while in past years Wardha had more civil hugation than any District

except Någpui. The people of the District are intelligent and notreably httgrous. Suits affecting land are numerous and are carried to the highest courts regardless of expense, Claims for mesne profits are generally enormously evaggatated. A peculiarity of mortgages is the provision for subsequent advances made for the cultivation of the mortgaged property being constituted a charge upon the property Future interest is frequently added to the principal sum due on a mortgage and the whole made payable by instalments Litigants frequently try to protract the judicial proceedings as long as possible. Another peculiarity of the litigation is the manner in which the natural guardians try to disown their responsibility to their wards, and the practice of appointing outsiders as guardians is prevalent.

202 In 1904 the office of District Registrar was vested in the Deputy Commissionen. The District has five sub-registration offices at Waidhā, Hinganghāt, Aivi, Ashti and Deolf, each in charge of a special salar ied sub-registral, who receives fixed pay and also a commission of 3 annas on each document registered. The number of documents registered annually was over 3000 in 1890-91 from which it fell to under 1900 in 1900-01. It nose to nearly 2100 in 1930-44. The average registration receipts for the decade ending 1900-01 were over Rs 11,000, the maximum being Rs 14,700 in 1895-96. In 1904 the receipts were nearly Rs 10,000.

203. The following statement shows the receipts under the principal heads of revenue at the end of the last three decades and in 1002-03 and 1003-04.

The above remarks are taken from a note by Mr Lakshnii Näräyan, District Judge.

Year	Land 1 evenue	Cesses	Stamps	Excise	Forests	Forests Registra- tion		Other re cespts	Lotal
	Rs	Rs	Rs	Rs	Re	Rs	Rs	Rs	Rs
18 0881	1,79,511	34,590	92,048	1,79,067	29,315	5,664		26,873	8,46,08
1890 91	5,19,771	61,283	1,20 436	2,62,218	24,271	10,050	31,281	27.975	10,57,28
1900-01	6,72,288	45,030	1,04,719	1,70,291	17,873	6,705	32,775	21,306	10 70,82
1902 03	6,04,556	64,512	1 24 036	2,28 395	31,139	8,885	41,565	27,973	11 31,06
1903-04	6,41,638	79,006	1,24,072	2,18,884	38,670	9,939	30,315	10,566	11,53,69

204 The supply of country liquor for the District has hitherto been provided by three sads Ехсье distillenes, one being located at the headquarters of each tahsil and supplying the whole tahsil area. In 1904-05 there were 233 permanent and 6 temposary shops for the sale of houor. Still-head duty was levied on the mahua from which the liquor was manufactured at a rate of 2 annas per seer of 2 lbs. The average area and population to each shop were tof square miles and 1653 persons as against 13 square inites and 1420 beisons for the Province as a whole The average revenue from taxation of country liquor for the decade ending 1901 was Rs 1 38 lakhs, the highest figure recorded being Rs 1.84 lakhs in 1891-92 Besides this an average sum of Rs 13,500 was realised from the contract for the sale of tare or the sap of date-palm tiees. In 1901-05 the revenue from country liquor was Rs 181 lakhs, this figure being the fifth highest in the Province and from tart Rs 21,700 The incidence of taxation per head in this year was 7 annas 6 pies as against the Piovincial figure of 5 annas 5 pies In April 1905 the Madras contract supply system was introduced into the District, the contract for manufacture being entrusted to a European firm which is paid at 12} annas per proof gallon as the cost price of liquor. Three warehouses were opened at the tabail headquarters. The contracts for retail yend were sold

by auction, and the retail contractors had to pay R 1-4-0 as Government duty besides 12 annas per gallon as the cost piece of liquor. The number of shops for retail vend was reduced to 191. The consumption of foreign liquor is insignificant. The average revenue from opium during the decade ending 1901 was RS 63,000, the highest figure being Rs. 83,000 in 1890-91. During the last few years the revenue has substantially increased and in 1904-05 amounted to Rs. 104 lakhs. The incidence of income per head of population in this year was 5 annas 4 pies as against the Provincial figure of 2 annas 1 pie. In 1904-05 the number of licensed shops for the sale of opium was 94. The average revenue from gānja during the decade ending 1901 was under Rs. 6000, but in 1904-05 it had increased to Rs. 16,000. The number of shops licensed for the sale of this day was 82.

205 The management of rural schools, dispensaries, pounds and of minor roads with ferries District Council and Local Boards on them is entrusted to a District Council with 6 nominated and 19 elected members. The average income of the District Council for the decade ending 1001 was Rs. 61,000, the principal heads of receipt being local rates Rs 27,000, ferries Rs 2000, receipts under the Cattle Trespass Act Rs 12,000, and contributions from Provincial revenues Rs 8000 The average expenditure during the decade was Rs 64,000, the chief items being education Rs 19,000, civil works Rs 22,000, pounds Rs 5000 and medical charges Rs 4600 In 1903-04, the income was Rs 79,000, made up of road cess Rs 21,000, education cess Rs 14,000 and pound receipts Rs 16,000. The expenditure in the same year was Rs 71,00 , the principal heads being civil works Rs 20,000, includ age; contibution of Rs 13,000 to Piovincial revenue Rs 22,000, and medical relief Rs 7600 Ti texast wence of taxation in this year was R 0-1-7 per head of bulation and of income R 0-3-7 In 1904-05 the income a race ased to Rs. 94,000 partly owing to increased its at at from pounds. Owing to the scarcity of fodder and the lack of grazing-grounds, the people watch their fields very jealously and the realisations of fines on impounded cattle are high The expenditure on education is very liberal in Wardha, and amounted to Rs 20,000 in 1904-05. The balance in this year was Rs 32,000, but it was to be reduced to the normal minimum of Rs 7000 in the following year, the suiplus funds being expended on the endowment and improvement of Ashti school and the construction of a building for a veterinary dispensary Private subscriptions always play a large part in the operations of this Council and the people of Wardha contribute liberally to local objects of interest and especially to schools. An interesting minor feature of the Council's work consists in the holding of agricultural shows. of which three took place in 1904-05. Increased funds have recently been allotted to arboricultural work, while village sanitation is being improved and some new sarats have been constructed The principal duty of the Council at present is, in the Commissioner's opinion, the improvement of communications and of the roadside avenues. He considers that the headmen of villages should clear then own village tracks so that the public funds can be spent on the gradual provision of new roads and the improvement of hill ascents and river crossings. Local self-government is perhaps further advanced in Waidha than in any other District, and the relations between the Council and the Deputy Commissioner have recently been excellent Under the District Council are three Local Boards, one for each tahsīl The Wardhā Local Board contains 7 nominated and 22 elected members, the Aivi Board 5 and 17, and the Hinganghat Board 6 and 16 respectively The Local Boards have no independent income. but then members do much good work in the supervision of local improvements

206 The District contains five municipal towns, Wardhā,

Municipalities Deoli, Hinganghāt, Atvī and Pulgaon.

The Wardhā municipality contains

9372 persons and the committee consists of 16 members of whom 4 are nominated and 12 elected. The average income of the municipality for the decade ending 1901 was Rs 33,000 and the expenditure Rs 34,000 Its income in 1903-04 was Rs. 45,000 and expenditure: Rs 50,000 In 1904-05 the total income was Rs 62,000, the receipts being principally derived from a tax on animals and vehicles. cotton-market dues and a water rate. The incidence of income per head of population was Rs 6-5-1, and of taxation Rs 3-5-2 The expenditure in 1904-05 was Rs. 46,000 principally on water-supply, conservancy and education. The Deoli municipality (population 5008) has a committee of 7 members of whom 2 are nominated and 5 elected. In 1003-04 the income was Rs 6000 and expenditure Rs 6600. in 1004-05 the income was Rs 6500 and expenditure Rs 5800 The income is mainly derived from fees on the registration of cattle sold at the large weekly market which is held here. The incidence of income in 1904-05 was R 1-3-2 and of taxation R 0-13-10 The Hinganghāt municipality (population, 12,662) has a committee of 12 members of whom 3 are nominated and 9 elected. Its average meome for the decade ending 1901 was Rs. 35,000, in 1903-04 Rs 70,000, and in 1904-05 Rs 68,000; the corresponding figures of expenditure being Rs 35,000, Rs 86,000 and Rs 72,000 The income from octroi has considerably increased in recent years, as also the realisations from a cart tax and market dues The incidence of taxation in 1904-05 was Rs 2-5-11, and of income Rs 3-12-2. The town has lately expended considerable sums on the improvement of its watersupply and the construction of new buildings. The April municipality (population 10,676) has a committee of 12 members of whom 3 are nominated and 9 elected. Its average income for the decade ending 1901 was Rs 14,000, in 1903-04 Rs 27,000 and in 1904-05 Rs. 30,000; the corresponding figures of expenditure being Rs 14,000, Rs 20,000 and Rs 23,000 respectively The incidence of income in 1004-or was Re 2-8-2 and of taxation R 1-11-11. The income is principally derived from octroi and market dues, and receipts under both heads have recently largely increased owing to the prosperous state of the cotton trade. The Pulgaon municipality (population 4646) was first constituted in 1001 and the committee consists of 2 nominated and 7 elected members. Its income in 1902-03 was Rs. 15,000, in 1003-04 Rs. 11,000 and in 1904-05 under Rs 10,000, the corresponding figures of expenditure being Rs 8000, Rs 7000 and Rs 14.000, respectively. The income is mainly derived from rents of land, and a cart tax and market dues In 1004-05 a considerable sum was allotted for building a primary school The total income of all the municipalities in 1004-05 was Rs 1.77,000 or Rs 4-1-0 per head of population and then expenditure Rs 1,61,000 or Rs 3-12-1 per head The population within municipal limits in 1001 was 42.855 or 11 per cent of that of the District But it is probable that the municipal population has largely increased since the census

207. The villages of Nachangaon, Ashti and Sindi are under the Village Sanitation Act, the Village sanitation provisions of which were introduced into them in 1892. During the three years 1902-04 the average income of the Nachangaon committee was under Rs 500, that of Ashti nearly Rs 700, and that of Sindi nearly Rs 600 The income is derived from a cess on the residents and in some cases from fees on the registration of cattle. The funds are devoted to the construction and repair of roads and wells and the sanitation of the village. The Mukaddam Rules are in force in the five villages of Jalgaon. Kāianjā, Alīpur, Girar and Pohnā The sum raised annually varies from Rs 80 in Jalgaon to Rs 300 in Alipur, and it is expended in the manner already specified From the commencement of operations under the Sanitary Board in 1895-96 up to 1904-05 Rs 24,000 have been expended on the construction of 99 new wells and Rs 7000 on the repair of

112 existing ones Large numbers of new wells have also been constructed from advances of agricultural loans and by well-to-do persons from their own resources

208. The value of the buildings borne on the books of the Public Works Department is just Public Works under Rs 3 lakhs, and the maintenance charges amount to Rs 2200 per annum The principal buildings are the District court house erected in 1868 and subsequently enlarged at a total eapital cost of Rs 65,000. the District rail also built in 1868, the eapital cost of which has been Rs 46,000 up to 1905, the Wardha and Hinganghat tahsil buildings which have eost Rs 25,000 and Rs 27,000 respectively; and the Arvī tahsīl building which eost under Rs 11,000 The church was built in 1870 at a cost of Rs 4700 of which Rs 2500 were contributed by Government and the balance realised from subscriptions The circuit house was built in 1885 for Rs. 11,000. The towns of Waidhā and Hinganghāt have waterworks

200 The sanctioned strength of the police force in 1904 was 373 officers and men This Police. figure included a District Superintendent. 2 Inspectors, 8 Sub-Inspectors, 55 head constables, and 307 constables, of whom 3 were mounted In addition there was a small railway police force consisting of a Seigeant, 2 head constables and 17 constables. Out of the District police force, 12 office1s and 75 men constituted a reserve. The proportion of police engaged in the pievention and detection of clume in 1004 was one to every 10 square miles and 1510 persons as against the Provincial figure of 13 square miles and 1557 persons. The east of the police in this year was Rs. 65,000 The recruiting of the force presents considerable difficulty owing to the high rates of wages prevailing for labour About half of the men are enlisted from the District and the other half consist of immigrants from other Districts of the Province or from Upper India. The District Superintendent considers that the class of outsiders culisted is not very high. In 1904 the force contained 105 Brāhmans, 137 Muhammadans, 33 Rājputs and 17 Manāthīs Of the officers 16 were Brāhmans and 33 Muhammadans The District contains 9 Station-houses and 15 outposts. The Station-houses are located at Wardhā, Sindi, Deolī, Selū and Pulgaon in Wardhā tahsil, Aivī and Ashitī in Aivī tahsil and Hinoaughts and Alforn in Hinoaughts tahsil.

and Hinganghāt and Alīpui in Hinganghāt tahsīl. 210 At the 30 years' settlement the malguzars were made responsible for the village watch Kntware and ward and the kotwars were left in an undefined position as their servants, in rare cases enjoying some land ient-free, but being generally remunerated by dues in kind from the village community. This airangement did not work well, and as responsible duties had come to be imposed on the kotwai, it was determined to improve and regularise his position at the last settlement. Another difficulty was that the office was often subdivided among a number of sharers who performed its duties in rotation. The Administration directed that this system could not be tolerated At the settlement the number of kotwars was reduced from 1996 to 1211 or by 40 per cent, while their emoluments were settled on a basis of each contributions from the proprietor and tenants. According to the revised arrangements 99 villages had more than one kotwar, four of them having 5 or more. A single kotwar was appointed to 377 villages, and in the remainder one or more kotwars held office for more than one village. The rate of remuneration varied from Rs 30 to Rs 60 per annum, but the contributions of tenants were fixed at from 3 pies to one anna per tupee of tental, and the malguzais were assessed at sums varying from Rs 10 to Rs 50 or in a few cases above this amount More than half of them, however, pay at the minimum rate of Rs. 10 In addition to their cash remuneration. the kotwais receive the hides of dead cattle dying within the village boundaries, provided that their death has not been caused by poisoning or other unnatural causes. The kotwars

hold service land in only a very few instances. In such cases the rental value of the land is deducted from the propictor's payment. The kotwars are principally Mahars, with a few Pardhans and Mangs. They perform their duties efficiently.

211 Wardha has a District jail of the 31d class under the management of the Civil Surgeon Jails with accommodation for 81 pusoners. including 8 females The average daily number of prisoners in the last four years has been -1901, 52, 1902, 62, 1903, 55. 1904, 57 Between 3 and 5 of these have been women No less than 25 out of 115 pusoners admitted in 1904 were literate, and 5 were persons in the employment of Government or local authorities The cost of maintaining each pulsoner in this year was Rs 98, and the cash earnings per head of those engaged in work Rs 16, as against Rs 10 in 1002 The total expenditure in 1904 was Rs 5600. Stonebreaking is the principal jail industry. A small quantity of newar tape for cots is made and grain-grinding is done on application The health of the prisoners is generally good.

212 The following statistics of schools and scholars show the progress of education -1870-Education 71, 58 schools, 2994 scholars, 1880-81, 71 schools, 3685 scholars, 1890-91, 96 schools, 5296 scholars, 1900-01, 108 schools, 5878 scholars; 1902-03, 112 schools, 6013 scholars, 1903-04, 103 schools, 6704 scholars. 1904-05, 105 schools, 7394 scholars The District has two high schools at Wardha and Hinganghat They were raised to this status only in 1905, having previously been English middle schools In this year they contained 24 scholars in their high school and 313 in their middle school departments There are two English middle schools at Aivi and Ashti with 104 and 88 scholars enrolled respectively and 8 vernacular middle schools, of which three have training classes for the teacher's certificate examination. The number of primary schools is 88 with 5018 scholars. Three schools

containing 147 scholars are supported by the Free Church Mission and seven schools are maintained by private persons without assistance from the Government The District has only 4 guls' schools at Waidhä, Hinganghät, Aivi and Sindi with 150 scholars; 45 girls were also learning in boys' schools in 1904-05 Out of the total of 7394 scholars in this year, 1588 were in receipt of secondary and 5806 of primary education. The percentage of children under instruction to those of school-going age in this year was 24 for boys and under I per cent for girls At the census of 1901 the District stood 7th in respect of the literacy of its population, 76 per thousand of males being able to read and write Only 292 females were returned as literate Among Muhammadans the proportion of male literates was 150 per mille The expenditure on education increased from Rs 34,000 in 1891-92 to Rs 45,000 in 1902-03 and Rs 61,000 in 1904-05 In the latter year Rs 11,000 were contributed from Provincial funds, Rs 45,000 from local funds, and Rs. 5000 from other sources The District is under the Inspector of Schools for the Nagpur cucle and has two Deputy Inspectors It contains four printing presses using Maiāthī and English type. These are all situated in Wardha. No newspapers are issued

Medical teher Wardhā meludung police and Mission hospitals, 2 at Hinganghāt including one maintained by the mills, 2 at Pulgaon including one maintained by the mills, and one each at Sindi, Deoli and Atvi. The Wardhā main dispensary contains accommodation for 15 in-patients, that of Arvi for 12 and that of Hinganghāt for 10. The hospital of the Scotch Free Chuich at Wardhā contains 44 beds and the members of the Mission also give medical advice and relief once a week at Sindi and Paunār In 1904, 448 indoor patients and 102,443 outdoor patients were treated at the public dispensaries. The daily average numbers of indoor and outdoor patients that ing the

years 1901-04 were 20 and 324 respectively. The average income of the public dispensacies during the decade ending 1001 was Rs 7400 and in 1004. Rs 15.400 The income is derived from Provincial and local funds and from public subscriptions. Each dispensary has a midwife attached to it. A Lepei Asylum is maintained at Waidhā by the Scotch Fiee Church Mission It contained 20 lepers in 1904, this number being considerably smaller than during the three preceding years. The annual expenditure on the asylum is about Rs 2000, which sum is almost wholly provided from the funds of the Mission. Admission is entirely voluntary and the inmates are prohibited from begging in the neighbourhand. The District has two veterinary dispensaries, one at Wardha and one recently opened at Arvi These are maintained by the District Council. Vaccination is compulsory only in the municipal towns of Waidha, Deoli, Aivi and Hinganghat, but it is carried on over the whole District in the open season. The staff consists of a native Superintendent and 10 vaccinators and the cost of the operations in 1904 was Rs 1500 The number of successful primary vaccinations has usen from 12,000 or 20 per mille of the population in 1890-91 to 13,000 of 33 per mille in 1900-01, and 18,000 or 46 per mille in 1903-04. This is the highest figure attained The number of revaccinations is still small, and the adult population cannot therefore be said to be protected from small-pox, the ravages of which disease have, however, considerably decreased in recent years,



GAZETTEER OF TAHSILS, TOWNS, IMPORTANT VILLAGES, RIVERS AND HILLS.

APPENDIX,



APPENDIX

GAZETTEER OF TAHSILS, TOWNS, IMPORTANT VILLAGES, RIVERS AND HILLS

Alipur -A laige village in the Hinganghāt tahsīl 16 miles south-east of Wardha and 51 miles from Sonegaon station with which it is connected by a metalled road area of the village is over 7000 acres and its population in 1001 was nearly 3500 as against 4000 in 1801 Alipui means 'The village of god' and was founded by a Muhammadan saint or Wali, because on this spot a hair which was being pursued turned and fought with the dogs. He consideted that a place where an animal, ordinarily timid, displayed such courage should be a nursery of brave men, and determined to found a village. This is a stock story told about a number of villages settled by Muhammadans. The saint's tomb is still to be seen and haid by it is a well with very sweet water. Alipur was long held by the family of the Nawab of Ellichour who rendered good service to Major-General Sir A, Wellesley in the operations immediately succeeding Assaye For this the village was taken from him by the Nagpur Raja and given to the Chitnavis family of Nagour who still own it The tahsil headquarters was formerly located at Alipur, but was removed to Hinganghat soon after the annexation. The village has a tank which was improved by Government in the famine of 1900 at a cost of Rs 2200 It has a temple of Mahadeo supported by public subscription and a Namazgah or house of prayer for Muhammadans which is about 200 years old, and in which a small religious fair is held in March There is also a garhii or small fort A sum of about Rs 300 is raised annually by a cess from the residents and expended on sanitation A number of Koshtis reside here and weave cloth by hand. A weekly market is held on Tuesdays. Alipur has a second grade vernacular middle school with 106 pupils enrolled in 1003-04, a police Station-house and a post office

Anti -A large village in the Wardhi tabsil o miles north-west of Wardha, with which it is connected by a gravel road and situated on the Dham tives. Its area is nearly 3000 acres and the population in 1901 was 2700 persons having been nearly stationary during the previous decade. It was quite a small village until the time of Bhonsla rule when the present mud fort was erected and the Government officials exerted themselves to attract settlers. It then became the principal place of a pargana, but the kamar lidar subsequently removed his headquarters to Arvi Anji was also looted by the Pindaris There are hand-weaving and dyeing industries here and newar tape is made A weekly market is held on Thursdays Anji has a second grade vernacular middle school with 124 pupils enrolled in 1903-04 and a post office The proprietors are a Maratha Brahman and a Vidur and the bulk of the residents belong to these castes Arvi Tahsil -(20° 45' to 21° 22' N and 78° 3' to 78°

39' E.) The northern tabsil of the Descriptive District It is bounded on the north by the Katol tahsil of Nagpur and by Berat, on the south-east by the Wardha talisil, and on the west by Beran, from which it is separated by the Wardha river The shape of the tahsil is an irregular triangle with its apex to the north-west. Its area is 890 square miles or 37 per cent of that of the District Arvi is the largest tabsil in size, and its surface is generally irregular and undulating. The villages lying in the valley of the Wardhi along the western border contain a large area of level plain only here and there broken by small streams which fall into the Wardha This level tract extends from the banks of the river to a distance varying from 6 to 16 miles to the east. It is narrowest in the north and spreads out to the south as the hills recede from the river. The surface is not entirely level to so great a distance from the Wardha, but the country adjoining the

large villages of Kharangnā and Wādliona, which he about 16 miles from the river in the south of the tabsil, though undulating, contains considerable areas of good soil. This level tract may amount altogether to something less than half the tabsil area. The remainder to the north-east and east consists of a long strip of broken country forming the foot-hills of the Sātpuiās. Parts of this contain a not inconsiderable stretch of tree forest especially towards the north. The valleys between the hills carry beds of inch black soil. The plateau containing the large villages of Kāranjā and Thānegaon on the north-east must be excepted from the general description of the hilly tract as the land here is fairly level.

The population of the tabsil in 1901 was 137,737 persons or 36 per cent of that of the Population District. The population in 1801 was 131,1/4 and m 1881, 121,136 During the decade 1881-1891, the growth of population was nearly 8; per cent as against under 2 per cent in Wardha and under I per cent in Hinganghat The lustory of Arvi differs from that of the other two tahsils in that up to a comparatively recent date it has contained a considerable area of waste land fit for cultivation. In the last two decades, therefore, while the population of the rest of the District has been stationary or declining that of Arvi has steadily expanded. During the decade 1891-1901, the growth of population was nearly 5 per cent as against a decrease of 34 per cent in Waidha and 15 per cent in Hinganghat. The density of population in 1001 was 155 persons. Arvi is more thickly populated than Hinganghāt, but less so than Wardhā. The tahsīl contains two towns, Aivi and Ashri, and 200 inhabited and 106 unmhabited villages Besides the two towns 27 villages contained over 1000 persons in 1001

According to the classification the soil of the tabsil is

Agriculture inferior to that of the other two Only
7 per cent of the cultivated area is

kālı soil as against the District figure of 111 and 65 per cent margued as against the District percentage of 72. The shallow brown soil called khardi covers 12 per cent of the cultivated area and the red and stony bardi just over 4 uer cent. An area of 180 square miles of 20 per cent of the total consists of Government forest. At last settlement the proportion of the village area occupied for cultivation was under 67 per cent as against 88 per cent in Hinganghāt and 86 in Waidhī The tract of level black soil along the left bank of the Waidha is the most feitile in the District. The increase in occupied area since the 30 years' settlement was nearly 24 per cent or much higher than in Waidha or Hingaughat. In 1903-04 the occupied area was 70 per cent of the village area, and had increased by about 14,000 acres since settlement 62 square miles or o per cent of the village area consists of forest or grass land in private hands The following statement shows the statistics of cropping at settlement and during the years 1900-1904 ---

Ytal	Wheat	Rice.	Linseed	Tuf.	Juär	Cotton	Arhar	Total crop-
At last Seille-	23,5,9	2,529	14 470	4,039	99,272	94,834		262,083
1970-01	6,406	3.187	2,103	7.227	105.226	110 \$10	27.502	283,161
1901-02	7,74	3,430		4.925	107,691	118,205	29.716	258,137
1922-03	3,212	2,951	1,,92	4,441	111,841	125,821	33,047	293 143
1903-04	9,973	2,343	4,519	4,315	95,348	113,376	20,350	293 858
1934-05	5,203		1,253	2,297	99,253	144,281	. , , ,	295,303
Percentage of area under each erop on the total crop- ped area in 1973-04	3°5	1	15	15	345	45 5	10	

The cropped area has increased since the settlement by 30,000 acres half of which has been gained by reduction of fallows Juir, cotton and athar are the only important crops of the tability, the last being sown as a mixture with the first

two Cotton now covers not much less than half of the cropped area

The land-revenue demand at the 30 years' settlement was Rs 156 lakhs which tell at 75 Land Row now per cent of the estimated assets. At last settlement this was raised to Rs 1 00 lakbs giving an increase of Rs 43,000 or 28 per cent on the previous figure and falling at nearly 50 per cent of the revised assets, which amounted to Rs 3 30 laklis. The net demand for land revenue in 1903-04 was Rs 1 98 lakhs, the demand for cesses n the same year being Rs 18,000. At the 30 years' settlement the tabsil compused the Ashti, Amner and Kondhali parganas and part of that of Anri At the recent settlement. the following assessment groups were formed, the number of villages contained by each being shown in brackets against The Ashti and Amnei paiganas were divided into the Dhārı (60) and Ashtī (91) groups, the Kondhālı pargana was split into the Kāraniā (70). Dhāmkund (43) and Wādhonā (34) groups; and the Ann pargana into the Arvi (106), Kaclınüt (47) and Kharangna (24) groups The average ient rate of the tabsil was R 1-0-6 as against R 0-15-11 in Waidha and R 0-12-10 in Hineanghat Thus though Anyi contains a smaller proportion of black soil than either of the other two tabsils, it was more highly assessed. The Settlement Report does not touch on this matter, but the assessment was no doubt really based on the profits obtained from the cultivation of cotton and juai, which with the assistance of manure do as well on light as on heavy soil And it may be the case that a proportion of the land having been brought under the plough within comparatively recent years is of higher feithlity. Ashti was the most highly assessed group with an acreage rate of R 1-4-5 Next to this came A1vi R 0-14-8, Dhii1 R, 0-11-0, Kharangna R 0-10-3. Kachnüi R 0-7-10, Karania R 0-7-8 and Dhamkund and Wadhona R 0-6-8 The Ashtı group Lad the highest assessment in the District

The tahsil has two Station-houses at Aivi and Ashti
and four outposts. It has three Revenue
Inspector's circles with headquaters
at Ashti, Käranjā and Rasulābād, and 60 patwön's circles

Arvi Town - (20° 31' N and 78° 45' E) The headquarters town of the Arvi tabsil It is about 34 miles northwest of Wardha and 22 miles from Pulgaon station with which it is connected by a metalled road. The name is said to be derived from the fact that the earliest settlers were Phūlmales who were engaged in growing the advi or Arum plant (Colocasta) Its area is 752 acres of which 52 are nazūl) or Government land The population in 1901 was 10.676 persons and the increase during the preceding decade was 24 per cent, the figure for 1801 being 8615 In 1872 the population was 6732 The town contained nearly 1200 Muhammadans in 1901 Aivi is said to have been founded about 350 years ago by one Telang Rao Wali, and it is still sometimes called Aivi Telang Rao to distinguish it from another village of the same name in the tabsil Both Hindus and Muhammadans claim Telang Rao as having belonged to then religion and both worship at his tomb, which has been converted into a shrine by contributions from the cotton merchants and town-people. Under the Maratha Government Aivi was the headquarters of a pargana and a kamaishday resided here. The new town is said to date from the impetus given to trade about 50 years ago by an influx of Mai wai i Bamas The town extends east and west for about a mile and a half, and north and south tor a mile along the road The old and new towns are separated by a small stream, the old town being called Kasba and the new one Peth Aivi was created a municipality in 1867, and the average receipts and expenditure for the decade ending 1001 were Rs. 14.000 Recently the meome has substantially increased, and in 1903-1904 it amounted to Rs 27,000 mainly derived from increased realisations of octror. The net income from oction in this year was Rs 13,000, and from

ASHTI- 233

market dues and fees on markets Rs 7000 The expenditure in this year was only Rs 20,000, so a considerable credit balance was left The water-supply which depends on wells is inadequate, and a scheme for constructing waterworks is under consideration A large market to cost Rs 40,000 is shortly to be added to the town. Arvi is a flourishing centie of the cotton trade and contains seven ginning factories and three presses, most of which were constructed within the \$ years ending 1903 Their united capital is Rs 61 lakhs and they earned profits to the amount of Rs 70,000 in 1004. There is a hand-weaving industry, and woollen blankets and carpets of cotton cloth are made here. A weekly market is held on Thursdays to which a number of cattle are brought for sale as well as brass and copper vessels and ordinary merchandise Any has an English middle school with 104 pupils enrolled in 1903-04, with two primary branch schools and a guls' school. It has also a dispensary with accommodation for 12 indoor patients, a police Station-house, post and telegraph office and an inspection bungalow A sarai has been constructed by the municipality and another by a private resident A Victona Library serving also as a town hall was opened in 1901 at a cost of Rs 15,000 The propiletois of the village are Kunbīs. Ashtı.-(21° 12' N and 78° 11' E.) A small town in

the ArvI tabsil lying below the Sätpurā hills in the extreme north of the District about 50 miles from Wardhā It is 15 miles noith of ArvI and 37 from Pulgaon station with which it is connected by a metalled road. Its area is over 5000 acres, and the population in 1501 was 5200 persons as against 5900 in 1891. In 1872 the population was 4200. In 1901 the town contained nearly 700 Muhammadans. Tradition ascribes the settlement of Ashit to the legendary period of Gaoli iule, but it subsequently went to waste. The Emperor Jahangir gave the Ashit, Amner, Paunār and Talegaon (Berār) parganas in jāgūr to Muhammad Kan Niizi, an Afghān nobleman of high rank.

He restored Ashti and brought the surrounding country under cultivation. He died in 1627 A D and was buried at Ashti, a handsome mausoleum being erected over his tomb in the Mughal style He was succeeded by a relative, Ahmad Khān Niāzi, who after ruling over these territories for 24 years died in 1651, a similar but smaller and less handsome mausoleum being built over his grave. The two stand side by side in an enclosure and are worth a visit. They have been repaired from the town funds. On a hill near the town is the tomb of a Muhammadan saint named Pii Bājit which is worshipped every Thursday both by Hindus and Muhammadans. Ashti really consists of two villages, Ashti and Alimadpur, divided by a small stream. The proprietor of Ahmadpur belongs to the old Niāzi family and is an Honorary Magistrate. Ashti is owned by Teli and Mali sharcholders. The village is under the Village Sanitation Act and a sum of about Rs. 700 is laised annually by a cess on the residents and expended on sanitation. There is a hand-weaving industry and a cotton-ginning factory was elected in 1894 with a capital of about Rs 60,000 A number of betel-vine gardens exist in the vicinity of the town The population is mainly agricultural A weekly market is held on Sundays Ashtī lias an English middle school with 88 pupils emolled in 1903-04 and two branch schools, as well as an Urdū school in Ahmadpur supported by the District Council A boarding-house is attached to the English school. It has also a police Station-house, post office and a registration office, and a bench of Honorary Magistrates sits here

Asoda River — A small river which rises in the central hills of the Arvi talist and enters the Wardhā talist lenging loof it flows though the Nāchangaon, Andoif and Polmā parganas and joins the Wardhā near Kondhāli after a southeasteily course of about 38 miles. It is crossed by the railway near Dezaon station.

Bhidi —A village in the Waidhā tahsīl, 18 miles southwest of Waidhā Its area is 6000 acres and the population ырп 235

in 1901 was 1400 persons, having been practically stationary during the preceding decade. The village contains an old temple of carved stone which is said to have been elected by a Sidhu or mendicant saint named Gopal Krishna. This saint mijaculously vanished from the branches of a bel tree into which he had climbed to escape being seen by the Raja of Saria The saint was never seen again, but an image of Mal a leo was found in the tree, and a temple was subsequently erected. The temple really belongs to Mahadeo, but is called Gapal Krishna after the name of the saint, whose tomb is supposed to lie beneath it, and from the same confusion of ideas an annual fair is held on Janamashtami oi Krishna's birthday which falls in July Some two to three thousand persons attend the fair which lasts for three days, and shops are opened for the sale of different commodities. Two villages, Hasanpur and Hudanpur, are held revenue-free for the support of the temple This contains a swing which is said to took in the night of itself, and the people, discarding the comparatively simple explanation of the agency of the wind, say that the god Krishna comes and sits in it. The village has a primary school and a weekly market is held here on Mondays It is owned by a number of shareholders.

Birul,—A large village in the Aivi tahsil, situated 16 miles south of Arvi on the Palgaon 10ad, and 19 miles west of Wadhā Its area is 2700 acres and the population in 1901 was 2400 as against 2300 in 1891. The village has a sacred tomb of one Abāji Mahārij who is said to have been an ancestor of the present Kunbi māļguzārs. The tomb is worshipped both by Muliammadans and Hindus and the village of Nigiberi is allotted for its support. The proprietors have an old copper-leat record, much defaced, in the Modr character when iclates to the grant to them of Birul village and pargans. They are said to have become Muhammadans some generations ago and to practise at present a currous muxture of Hindu and Muhammadan customs. The family are Kunbis by caste. Birul has a

primary school and post office and a cattle pound A weekly market is held on Thursdays

Bisnur.—A vilage in the Arvi tahsil 11 miles northwest of Arvi on the bank of the Wardhā river. The road from Amraoti to Nāgpur enters the Wardhā District here. The area of the vilage is 1300 acres and the population in 1901 was over 1300 persons as against 1450 in 1891. The village was granted free of revenue by Raghujī I to Santojī Naik Marāthā who was the chief of his Intelligence Depaitment, and is at present held by the latter's descendant who also owns three or four other villages. The village has a primary school, post office and cattle pound. A weekly market is held on Fridays.

Bor River -A small river which uses in the Garamsur bills and flows through the east of the Wardhā tahsil passing by Selü and joining the Dhām river near Derdā in the Hinganghāt tahsil after a course of about 49 miles. It is crossed by the railway near Chhoti Arvī in Waidhā tahsil

Dhaga.—A small village in the Arvi tahsīl about 25 miles not ho f Waidhā and situated on a small stream which is one of the branches of the Dhām river. It has a population of some 200 peisons and is owned by a Kurmi family. Near the village in Government forest a hill stands by the stream and contains a cave with an image of Mahādeo which is supposed to have isen out of the ground by itself. A large fair is held here in honour of the god on the festival of Shivātri in March, lasting for four days. Some ten to fifteen thousand persons assemble at the fair and several hundreds of temporary shops are established for the sale of cloth, vessels and provisions. The value of the goods sold is estimated at a lakh of rupees

Dham River—A river which rises in a pool called the Dhāmkund in the hills of the Arvī taḥsil, and flows south through the Waidhā taḥsil passing Anjī and Paunār and joining the Wunnā near Māndgaon.

Deoli - (20° 30' N, and 78° 20' E) A town in the Wardhā tahsīl 11 miles distant from Waidhā, with which it is connected by a metalled road and 51 miles from Degaon station Its area is 6500 acres and the population in 1901 was 5008 persons as against 5450 in 1891. The population has been almost stationary since 1872 The word Deoli means 'The abode of god' The town contains two old temples. A copper-plate grant of the Rashtrakuta dynasty found here in 940 A D, has been referred to in the chapter on History Deoli was formerly an important centre of the cotton trade. at the time when the weaving of cloth by hand was a prosperous industry. But it has been supplanted by the newer railway towns and its position does not lend itself to any concentration of trade. It is now best, known as the site of the largest cattle market in the District Some 500 head of cattle are brought for sale here weekly, many of which are of the Berār breed. The annual value of the sales is about Rs 1 40 lakhs Deoli was created a municipality in 1867. and the average municipal receipts for the decade ending 1901 were Rs 4200 In 1903-04 the income had risen to Rs 6000, the principal heads of receipt being market dues Rs 900 and cattle registration fees Rs 2300 The average expenditure for the decade ending 1901 was Rs 4500 and for 1903-04 Rs 6600. Women's clothes, loin-cloths and carpets are woven, and also woollen blankets. A cottonginning factory has been opened. The town has a vernacular middle school with 187 pupils enrolled in 1903-04, a police station-house, a dispensary, a post office and a sarat. The proprietor is Lakshman Rao Bhonsla of Nagpur, only an insignificant area in the town being nazūl or Government land.

Dewalwada—A small village in the Airt Lihsil 6 miles north-west of Arvi and on the Waidhā niver. It has a population of about 1000 persons. Dewalwada means 'the place of many temples'. The village of Kauudinyapur in Berür stauds opposite to Dewalwada on the other side of the river, and is the site of a very large annual fair which spreads.

to Dewalwāda The fair is held on the last day of Kāitk (November) and lasts for 15 days, the attendance being estimated at 150,000. The principal ceremony is the breaking of vessels full of cuids which are let fall from an elevated place, and caught up by the people. This is done in commencation of Kishnah's file among the milkmaids. Kaundinyapiu is described in the tenth chapter of the Bhāgaat as extending from the bank of the river Vidaibhā (Wardhā) to Amnaot, Anraoti, according to the legend, having been the capital of Bhimak, the king of Vidaibha, whose daughter was married to the god Kishna. Dewalwāda has a primary school. The proprietors are Kumish.

Ghorad —A village in the Waidhā tahsii, situated it mens onth of Waidhā and a mile from Selio on the Boi iiver Its aiea is over 2000 acies and the population in 1901 was 1850 persons, having decreased by about 100 during the preceding decade. The village contains a fine temple on the bank of the iiver. Two annual fairs are held here in Apill and November, lasting for five days each, in honour of one Kējāji Mahārāj who was a Māli devotee and of whom some murcales are ielated. About 6000 persons attend at the fair and some 300 temporary shops are opened for the sale of the oidinary articles as vessels and provisions, wooden catts are also brought for sale. It is estimated that meichandise to the value of about Rs. 33,000 is disposed of The village is principally inhabited by Telis and belongs to the Bhonsia Rājā of Nāṣpu. It has a primary school.

Gtrar.—A laige village in the Hinganghāt tahsīl on the Nāgpur bordei, 37 miles from Waidhā and 20 miles from Hinganghāt. Its area is 4000 acies and the population in 1901 was 2200 persons as against under 1900 in 1891 Gtrar is named after a demon of folk-lore called Gidhlobā, and is the scene of an interesting episode between the demon and the Muhammadan saint Sheikh Kliwāja Faird who is also a well-known personage locally The story goes that Khwāja Faird was born in Hindustān and that after wandeiung about

GIRAR 239

for some thaty years he came and settled on the Girai hill about 1244 A.D. The demon Gidhobā hved on the hill at that time and used to make his daily meal off a human being When Facid having accived began to perform his devotions. Gidhobā came up and expressed a desire to eat him. But the saint threw him a small piece of bread and told him to eat that Gidhobā said the piece of bread would do him no good But the saint pressed him to cat it, so he ate and ate till be could eat no more and still some bread was left. Then he wished to drink, so Sheikh. Faud struck the rock with his stick and a stream of water came out and Gidhobā diank his fill A tank still remains on the top of the hill and marks the place where the water issued on the blow of Sheikh Fauid's stick. It contains sacred tortoises. But Gidhobā was in no way abashed by these muscles and asked the saint to wrestle with him. Sheillh Faild refused at first, but being pressed reluctantly complied, and in the event Gidhobā was thrown down beneath the earth and buried in the hill, from the top of which one of his legs still sticks out in the shape of a pillar of stone. The hill forms a separate village called Pahad Farid and is held revenue-free for the support of the temple. Offerings are made here both to the saint and the demon as it was agreed between them that whenever Sherkli Farid got an offering Gidhobā should get a smaller one The shrine of the saint is on the top of the hill and is a place of great resort both for Hindus and Muhammadans, an annual fan being held heie at the Muhammadan festival of the Muharram and another small one during the Hindu fast of Ram Navami. Mahais especially pay reverence to the shine, all the Mahais in the tabsil proceeding there annually. The story of the saint and the demon is an interesting one as showing how an immigrant religion appropriates to itself the shrines or festivals of a lower one already existing, which is indeed a sufficiently common phenomenon with Christianity and other religions. There is little reason to doubt that the hill was originally worshipped 240 GIR 4R.

by the Mahais and other primitive tribes as the abode of a demon, and that the Muhammadan priests presented the locality with the story of the saint, thus converting it into a legitimate place of pilgi image for Muhammadans : the reason being probably that they found that their flock insisted on paying reverence to the local derty, and so thought it best to give them a good and orthodox excuse for doing so And Hundrusm with its usual catholic feeling has also admitted Khwaia Farid into its host of saints Near the hill may be seen a number of zeolitic concretions shaped like nutmegs. and another story is told of these in connection with the saint to the following effect. Two Banjajas were passing by one day as Sheikh Faild was at his devotions, with bullocks loaded with fruits and spices. The saint asked them what then bundles contained, and to mock him they said only stones Farid replied 'As you have spoken so shall it be,' and a little further on their bullocks sank down under the weight of the loads and when the bundles were opened they were found full of stones. The Banjaias went back weeping and begged the saint to pardon them. He then told them to throw the stones on the hillside and fill up their bundles with leaves of trees. They did so and when they had proceeded a little way then bullocks again sank down, but this time the bundles on being opened were found to be full of silver and gold. The Banjārās were so much struck by the musculous powers of the saint that they distributed all the treasure among the people round and became his disciples, and the graves which exist on the hill are pointed out as the place where they were buried. The mineral concretions at the foot of the hill are said to be the petrified cocoa and areca nuts. And people collect them and rubbing them to powder on stones, apply this powder to any part of their body in which they feel pain, with the belief that they will be eured. A large well with a stone parapet exists at the bottom of the hill, and in this it is said that the saint used to hang himself head downwards to do penance The water is retailed by the Fakir in charge of the shrine and people carry it home and sprinkle it over crops which have been attacked by insects in the belief that the latter will be killed by it. The Muhaijam fair lasts for 10 days and about 2000 persons, Muliammadans and Hindus, collect on each day The income from offerings at the shine amounts to about Rs 2000 The fair at Rām Navamī (Aprīl) only lasts for a day, and about 3000 persons are present. Girai is under the Mukaddam Rules. and a sum of about Rs 100 is raised annually by a cess on the residents and expended on sanitation. Cotton cloths and woollen blankets are woven here, and there are some betel-vine gardens. The village has a primary school, police outpost and post office. Girai was formerly the headquarters of a pargana containing 101 villages. The village is held in shares by proprietors of different castes

Hinganghat Tahsil .- (20° 18' to 20° 49' N. and 78° 32' to 70° 14' E) The southern tabsil Descriptive of the District, bounded on the northwest by Waidhā tahsīl, on the north-east by Nagpur District, on the south-east by Chanda District and on the southwest by Bei ar The area of the tahsil is 729 square miles or 30 per cent of that of the District, Hinganghat being the smallest tahsil It contains only 17 square miles of Government forest lying to the east near Guar The Wunna river and its tributaries, the Dham and Bor flow through the tahsil, while the Waidha forms the south-western boundary Hinganghat includes to the south a tract of poor undulating country, consisting of long stretches of stony upland intersected by numerous streams along which the villages are situated. The land in the valleys is of good quality, but owing to the general poverty of the area population is concentrated and the villages are generally of large size A marked feature of the locality is the abundance of

palm trees fringing the streams, which afford cover to large

numbers of wild pig To the north, however, the character of the soil wastly improves and the wheat land round Mindgaon is as good as any in the Naigapur country. The lands of Jāmb and the adjoining villages in the centre of the tabist are also of poor quality and much cut up by large streams. The eastern and north-castern portions of the tabist contain large tracts of good black soil. On the south-cast near Girar there is a considerable area of milguzāni forest as well as the Government icserve, and a smaller proportion of the total area is under cultivation here than elsewhere. In 1903-04 the extent of private forest, scrub and grass, was only s's source miles or 7 per cent of the village area.

The population of the tahsil in 1901 was 94,801 persons or 25 per cent of that of the District Population In 1891 the population was 111.465 and in 1881, 110,600. The increase between 1881 and 1801 was under I per cent, the tabsil having been already fully populated in the former year. During the following decade the decrease of population was 15 per cent as against the District figure of 4 per cent Hinganghat suffered considerably throughout the decade from the bad harvests which mainly affected the spring crops, and was the only part of the District in which any serious or permanent deterioration occurred in agricultural prosperity. The tabil contains one town Hinganghat and 414 villages of which 127 are uninhabited The total density of population was 130 in 1901 as against the District figure of 158, and the rural density 113 persons per square mile. Ten villages had a population of over 1000 persons in 1901 Besides Hinganghāt town, Alīpus, Māndgaon, Gırar, Pohnā and Wadner are the most important villages.

The tahsil has a higher proportion of good black soil

Agriculture than either of the other two. 53,000

area were classed as kāh at settlement and 273,000 acres or
75 per cent as morand This superiouty is due to the fact

that the level of the surface is very little broken by hilly gound. At hast settlement nearly 88 per cent of the village area was occupied for cultivation. In the Mandgaon, Hinganghāt, Polinā, Wadnei and Wāgholi groups the proportion of occupied area exceeded go per cent. In 1903-04 the occupied area was 88 per cent of the total. In this year 22 per cent of the occupied area was 80 per cent of the otal. When the following statement gives statistics of the pincipal cops at settlement and during the years 1900-1904.

Yeur	Wheat	Rice	Linseed	ŢĮ.	Juar	Cotton	Arbar	Total crop- ped area
At last settle-	100,195	1,682	61,330	14,855	49,319	51,270	T.	310,480
1900-01	31,210	2,113	25,534	10,357	88,294	88,552	22,376	316,344
1901-02	62,981	2 102	51,161	1,423	82,191	70,655	17,991	310,550
1902-03	41,778	1,344	37,261	28,531	92,891	84,805	22,051	323 798
1903-04	55,010	656	45,039	21,983	73,783	83,814	18,716	314 095
1904 05	60,963		38,364	16,513	78,424	97,559		328,880
Percentage of area under each crop on the total crop- ped area in 1903-04	17.5	0 5	14	7	23 5	27	6	

At last settlement (1892-94) the taisal had over half the wheat area of the District and the acreage of wheat was equal to that of cotton and judi combined. In 1903-04 both the two last crops were more largely grown than wheat. The taisal has more than half the inuseed grown in the District in 1903-04 the cropped area showed an uncrease of about 4000 acres on the settlement figure. There are very few tanks and only those at Wangaon and Nowagaon are used for the ringation of vegetables.

Land revenue. Rs 1 5 lakhs and fell at 82 per cent of the assets estimated some years after the settlement. This was raised at the settlement of 1892-94 to Rs 1 99 lakhs, giving an increase of Rs 44,000 or 28½ per cent on the revenue immediately prior to revision, and

The land-revenue demand at the 30 years' settlement was

alling at nearly 60 per cent of the revised assets. Since the settlement some temporary abatements of revenue have been made in tracts which had undergone scrious deterioration and the demand for 1903-04 was Rs 186 lakhs, the demand for cesses in the same year being Rs. 19,000 At the 30 years' settlement the tabsil compused the parganas of Hipganghat, Guai, Pohna, Paunai and a part of the Bela pargana of Nagpur At the recent settlement the following assessment groups were formed, the number of villages contained by each being shown in brackets against it. The Hinganghāt pargana was divided into the Mandgaon (45) and Hinganghât (96) groups The Belā pargana made the Wargaon (24) group; the Guar pargana, the Guar (49) and Korā (50) groups, the Pohnā pargana, the Pohnā (56) and Wadner (47) groups, and the Paunar pargana, the Wagholi (46) group The average 1ent rate of the tabsil per acre was R. 0-12-10, as against R 0-15-11 in Wardha and R 1-0-6 in Arvi tahsil. The revenue incidence per acre was R 0-8-0 as against the District figure of R. 0-10-2 Mandgaon was the most highly assessed group with an acreage rate of R 0-14-3. Next to this came Wagholi R 0-10-11, Waigaon R 0-10-8, Pohnā R 0-9-6, Wadner R 0-7-11, Hinganghāt R 0-7-5, Korā R 0-6-0 and Girar R. 0-5-2. The last two groups had a lower assessment than any in the other tahsils, and the tahsil as a whole was considerably the most lightly assessed

The tahsil has three Revenue Inspector's cucles with Miscellaneous headquarters at Wadner, Māndgaon and Girar, and 76 patwār's circles It has two police Station-houses at Hinganghāt and Alipur and three outposts.

Hinganghat Town.—(20° 34' N and 78° 51' E)—The

Description headquarters town of the Hinganghāt
tahsil. It is situated on the WardhāWarorā branch of the Great Indian Pennsula Railway, 21
miles from Wardhā and 492 from Bombay The town is on

the Winna river. Its population in 1001 was 12.662 persons. showing an increase of 1608 during the previous decade. In 1872 the population was 0.415. The great bulk of the residents are Hindus and there is only an insignificant sprinkling of Muhammadans and Jams The name Hinganghat means 'the ghat or crossing of the lungar trees' (Balantes acgyp tiaca). The town is a prosperous one and is glowing steadily An outbreak of plague in 1898 had no permanent effect on its development Old Hinganghat was a straggling ill-arranged town, liable to be, flooded by the river Wunna during the monsoon. A new town about a quarter of a mile to the south of the old one, has been laid out on using ground in two sets of three broad streets running at right angles to each other and planted with rows of trees like boulevaids. This work was accomplished in 1866 and the following years from the profit on the farm of octror which averaged " about Rs 50,000 a year The Baron Haussman of Hinganghāt was a tahsīldār, by name Ināyat Husain The town extends over a space of about ten by six furlongs The only old building worth notice is the Bedkar temple which is righly carved

Hunganghat was created a municipality in 1867, and the average municipal receipts for the Municipal undertakdecade ending 1901 were Rs 35,000, the average expenditure being about Rs 500 less principal head of receipt was octror from which Rs 18,000 were obtained. A special contribution of Rs. 50,000 was received from Provincial revenues in 1898-99 to meet the expenses of plague administration. During the last few years the inco ne of the municipality has considerably expanded, and in 1903-04 it amounted to Rs 61,000 of which octroi contributed Rs 27,000, while Rs 16,000 were classified under miscellaneous receipts Rs. 10,000 of the oction receipts. were, however, refunded in this year. The chief items of expenditure during the last decade were general administration and collection of taxes Rs 3000, water-supply Rs. 8000, and

conservancy and education Rs 4000 each. In 1003-04 the total expenditure was Rs 86,000, Rs 25,000 being spent on water-supply and Rs 12.000 on buildings. The town is supplied with water from the Winna river, a pumping station having been constructed on the bank of the river about a mile from the centre of the town from which water is pumped through 4430 feet of 8" rising main to a service reservoir estimated to contain a supply for about three days, the actual height to which the water is lifted being ost feet here it is distributed to all parts of the town in pines The works were designed to supply a population of 10,000 people with 15 gallons a head in 12 hours. The works were opened in 1883, the final cost of the original work being Rs 1 36 lakhs, of which Rs 91,000 were taised by the municipality without recourse to a loan. The capital expenditure to the end of 1894-95 was Rs 145 laklis. The extension and improvement of the water-works has now been undertaken. The municipality have also decided on the construction of a new market. A trainway with a length of about three-fourths of a mile leads from the railway station to the cotton mills

Hinganghāt is a leading centie of the cotion trade, and the Hinganghāt biand of cotion called ban is well known though not now so famous as it was forty years ago, when to use the picturesque language of the Editor of the last Cential Provinces Gazetteer (1870), 'The name of an obscure town in the Wardhā valley, unknown until within the last century, has become a household word in the markets of Liverpool.' The English demand for Indian cotton, which at the time when the above sentence was written, had become acute on account of the American War, subsequently again declined and no trouble was taken to grow the bant variety pure. The plants are now sown mixed with others of a shorter staple and the reputation of the cotton for export purposes has declined. Much of it, however, is spun and woven locally.

HINGNI 247

cotton mills The Hinganghat Mill Company was established in 1881 with a capital of Rs 3.50 lakhs now increased to six, the null containing 33,000 spindles. It is now the property of R. B. Banshi, Lal. Abitchand. The Rat Salub Rekhchand Mohtā mill began work in 1000. It is the private property of this gentleman, a resident of Hinganghat, who has invested some 18 laklis in it. The plant consists of 160 looms and nearly 15,000 spindles. The town has also ten cotton-ginning and four pressing factories containing 265 gins and four presses with a united capital of Rs 7 lakhs Hinganghāt has a large trade in the export of raw cotton and general merchandise. The turmeric grown in the neighbourhood had formerly a local reputation but very little is now produced A weekly market is held on Mondays at which timber, brass wares, fodder and agricultural implements are sold besides ordinary provisions

The educational institutions comprise a high school opened in 1905 with 152 scholars enrolled in the high and middle school departments in that year. A building has been constructed for the high school at a cost of Rs 5000. There are also two branch schools, a guls' school, and a special school for Mahar boys. A town hall has recently been built at a cost of nearly Rs 10,000. The town has also a dispensary with accommodation for 10 in-patients, a police Station-house, a dak bungalow, and the essarius, one of which is a fine building erected by a private resident at a cost of Rs, 10,000. The municipality includes portions of three villages, and includes a total area of 1600 odd acres of which more than 500 are Government land.

Hingni.—A large village in the Waidhī tahsīl, about 16 miles north-east of Waidhā on the Boi river. Its area is 1400 acres and the population in 1901 was 2200 peisons, having decreased by 150 during the pieceding decade. The village was founded about 1800 A. D. by Raghunāth Panth, Sübahdūi, a Maiāthā Biāhman whose family held the sībāh

or govennment of Chânda for a period under the Bhonsla administration. His descendants still own the village. The founder planted 300 mango and tamarind trees, besides constructing a large masomy fort, two temples and a number of wells. At the time of the Pindlir disturbances the them malguza held the fort with two hundred of his followers. Country cloth is woven and large earthen jars are made by the Kumhārs of the village. A weekly market is held on Firdays. The village has a primary school and post office.

Jalgaon — A village in the Arvt tahsil 6 miles northwest of Aivi and standing on a small stream called the Balli. Its area is 2700 acres and the population in 1901 was 1900 peisons, having been nearly stationary since 1872. The name Jalgaon means 'the village of water 'and is due to the number of wells which the village contains. Several betelvine gaidens are cultivated here, and there are also fine groves of mangoes and other fine trees. A small dyeing industry is cairied on The village is under the Village Samitation Act, and a sum of about Rs. 100 is raised annually and expended on samitation. It has a primary school and post office. The propietor is a Baniā.

Kaotha.—A small village in the Wardhi talisil on the Pulgaon-Náchangaon 10ad 14 miles west of Waidhā and 3 miles from Pulgaon. The population is under 700 peisons The name is derived from the kaoth or wood-apple tree (Froma Elephantum) Kaothā was the headquarters of the District for a few yeans after its constitution. It contains a European cemetery with some old graves, which are not now looked after. The village has a primary school. The proprietor is a Bähman.

Kapsı.—A village in the Hinganghāt tahsil, situated on the Wardhā river, 21 miles south of Wardhā and about 200 miles west of Hinganghāt The population is about 600 persons. The name is derived from the word kaḥās 'cotton.' A religious fau is held here for 10 days in the month of bligh (Pebusary) when fice food is distributed to anyone

who asks for it. About 5000 persons attend the fau and more than 200 temporary sliops are opened for the sale of cloth, metals, provisions, non implements and casts. The fau is held in honour of a well-known devotec N in iji. Mahārāj who died quite icently. He is said to have been a prophet and to have cut ed people of diseases. His tomb stands before the temple of Lakshmi Nārāyan which was constructed by him

Karanja .-- A large village 18 miles north-cast of Arvi and over 40 miles from Wardha on the Dham river. The name is derived from the karani tree (Pongama glabra) The area of the village is 4700 acres and the population in 1901 was over 3600 persons having increased by about 150 during the preceding decade Karanja was founded about 1600 A D, by Nawab Muhammad Khiin Niazi of Ashti. Its site is on using ground surrounded by hills, but in the depressions adjoining it are some fine gardens where sugarcane is grown. There are a number of Koshtis here who weave cotton cloth and carpets. Two weekly markets are held on Sundays and Wednesdays at which agricultural implements are sold besides the usual articles. The village is under the Mukaddam Rules and a fund amounting to about Rs 200 annually is raised by a cess on the residents and expended on sanitation Kaianja has a vernacular middle school with 130 pupils enrolled in 1003-04, a police outpost, post office and cattle-pound A bench of Honorary Magistrates sits here. The village is owned by a Koshti family

Keljhar—A village in the Wardhā tabsil 17 miles north-east of Wardhā on the old road from Nāgpur to Bombay lis at en is over 4000 actes and population about 500 persons Keljhar means 'The village of plantam trees' The place contains an old fort now in ruins. Inside the fort is the temple of Ganpati with a well-known idol, in whose honour a fair was formerly held in the month of Māgh (February). The fair appears, however, to have been discontinued. Keljhar is said to occupy the site of the old city Chakianagai described in the Mahābhātata. On a mound near the city lived a

demon who daily devouted one child from the city until it happened that the Pandava in others came there. They saw a family weeping and on inquiring the cause were told that it was their turn that day to give up a child to the demon. The Pandavas told them not to weep and Bliim forthwith went out against the demon and slew him. The mound still remains and the demon is supposed to be buried under it, and formerly a buffalo was sacrified to him on every Dasania day, but the practice has been discontinued as the proprietor of the village refuses to provide the buffalo. Keljhai was formerly the headquarters of a pargana. It is owned by a Båhman family.

Madni —A small village in the Waidhā tahsil 10 miles cast of Wardhā on the Dhām iiver, with a population of some 700 persons. A weekly market is held here on Sundays to which considerable quantities of cotton are brought for sale. Agricultural implements and country cloth are also sold. The village has a primary school and post office. The proprietor is \$\tilde{A}\$ Mali

Mandgaon,-A large village in the Hinganghat tahsil, situated about 10 miles south-west of Waidha near the junction of the Wunna with the Dham and Asoda rivers area is 5500 acres and the population in 1901 was 2350 persons as against over 3000 in 1891. The village is named after one Mando Rishi, who is said to have done penance on the Wunna river. It also contains the tomb of a Muhammadan saint at which offerings are made on the outbreak of epidemie disease among cattle The village has an old temple of Murlidhar which possesses an endowment of Rs 2000 in promissory notes. A large proportion of the residents are Koshtis and Mandgaon is the headquarters of one Koliba Bābā This man was boin in Dhāpewāda in Nāgpur and was supposed to be an incarnation of Krishna His principal shrine is in Mändgaon and a small fair is held in his honour in the month of Chaitia (April), at the Rām Navamī festival The village has a considerable cotton hand-weaving industry.

and catthen water-vessels of a large size are also made. A weekly market is held on Tuesdays. There is a tank which was improved in the famine of 1900 at a cost of Rs. 3000 Mändgaon has a vernacular middle school with 104 pupils emolled in 1903-04, a post office and a police Station-house. The present proprietor is a Gahaiwa. Räjput who is an Honorary Magistrate.

Nachangaon - A laige village in the Waidhā tahsīl 21 miles south-west of Waidha and 2 miles south of Pulgaon station with which it is connected by a metalled road area is nearly 4000 acres and the population in 1001 was 3400 persons as against 3800 in 1891. The village has an old fort in a fair state of preservation, which was successfully defended against the Pindairs It is now a sarar A small local fair is held here in Ashvin (October). The village is under the Mukaddam Rules and a sum of about Rs. 500 is raised annually from the residents and expended on sanitation A weekly market takes place on Thursdays to which ollseeds, yain and agricultural implements are brought for sale as well as the ordinary articles. The village has a vernacular middle school with 130 pupils enrolled in 1903-04, and a post office. Nachangaon was the headquarters of a pargana with an area of 310 square miles and 130 villages The proprietors are Brahmans

Narayanpur —A small village in the Hinganghāt tahsil 30 miles from Wardhā and 10 miles from Hinganghāt The village is named after the god Nārāyan. It contains an old temple with a broken image of Vithobā

Pardi — A small village in the Hinganghāt tahsīl about 17 miles east of Wardhā on the Wunnā river, with a population of about 200 peisons. The village has a temple of Murlidhai, a synonym for Krishna, murtī being the reed flute on which Krishna used to play An annual fan is held here on the festival of Janamashtami in the month of Shāwam (August) lasting for five days, at which some 2000 peisons assemble. The fan is held in honour of a devotee

252 PAUNAR

called Nāgāju who was a baiber by tiade and of whom some muracles are related such as the miraculous cication of ghī for the feeding of Biāhmans During the fair the idol of Kiishna is said to perspire and the people are admitted to view this poitent. Temporary shops are opened for the sale of provisions. A weekly market is held here on Fridays It has a primary school and a saim. The village is owned by the only Mahāi propietor of the tahsil.

Paunar .- A large village in the Wardha tahsil, about 5 miles north-east of Wardha on the Dham river, and the first station on the line towards Nagpui Its area is 4800 acres and the population in 1901 was 2300 persons as against 2600 in 1891 Paunär is an old village and is named after a legendary Raiput king called Pawan (the wind) of whom various muscles are told. His kingdom included Pauni. Paunii and Pohni and he visited all these places daily, leaving Pauna in the morning and bathing in the Wainganga at Pauni over 100 miles distant, and then proceeding on a return journey of 130 miles to Polina in the Hinganghāt tahsil to take his food, after which he returned another 30 miles to Paunar for the night. He had the philosopher's stone, and could turn all metals into gold by its touch. He exacted no revenue from his people, but annually each cultivator brought him a plough share, which he turned into gold He could kill his enemies by magic, merely taking a bunch of mar-stalks and lopping off their heads, when the heads of his enemies flew off in unison. His wife was so virtuous that she could walk on the river stand-, ing on a lotus-leaf. The Rājā finally succumbed to a Muhammadan saint, who hearing of his miraculous powers took the precaution to leave his own head in a village before approaching the castle. On perceiving the artifice the Rājā and his wife threw themselves into the liver and weie drowned. There is a deep pool of the Dham of which the usual story is related that the people could by praying to it obtain vessels for use on festive occasions. These were found on POHNA 253

the hank and the condition attached to their loan was that they should be thrown back into the river when done with, but finally some one stole one of the vessels and so the muacle ecased Sir R Jenkins in his report on the Nagpui territories (1827) states that Paunar was formerly the chief scat of Muhammadan Government east of the Wardle, and an officer styled the Faujdar of Paunar resided here and was charged with the collection of the tribute then paid by the Gond Rajas of Deogath and Chanda to the Emperor of Dellin In 1807 the Pindaris attacked Paunar and sacked the town Under the Marathas it was the headquarters of a pargana and the residence of a kamaishdar Several Deshmukh and Deshpandia families still live here. The village contains an old for t which must formerly have been a place of considerable strength, built as it is on a height surrounded on three sides by a deep reach of the river Dhām. The ruins of the old fort are still traccable, and one of its gateways, a large imposing structure of stone, yet remains and contains an illegible inscription apparently in the Devanagari character relic of Muhammadan rule is found in an old mosque said to have been built several centuries ago, which is now partly in ruins. The structure affords an example of Hindu influence on Muhammadan architecture, as it is without the dome, which is the distinguishing feature of a mosque Paunai was the headquarters of the paigana to which it gave its name, with an area of 117 square miles and 88 villages It has a primary school and post office. The proprietors are Brāhmans

Pohna — A large village in the Hinganghiā tahsli 16 miles from Hinganghiā and 31 miles south of Wardhā on the Waidhā river. Its area is 4500 acres and the population in 1901 was 1500 persons as against 1750 in 1891. The village is named after the legendary king Pawai of Paunār. It contains a temple of Rudieshwar with a large linga mibedded to a depth of 10 feet or more in the ground. Cut and diesed stones are dug up from the village site and 11.

appears formerly to have been an important place. A small fair is held liere on the day of Shivrātii in March. The residents are mainly Brākhmans and Koshtis and there is a cotton hand-weaving industry. A branch ginning factory has been opened here by the Empress Mills Company of Nāgpur and there is also a cotton press. A weekly market is held on Fridays. The village is under the Mukaddam Rules and a sum of about Rs. 150 is raised annually and expended on sanitary purposes. The village has a primary school, a post office and a police outpost. The proprietors are Brāhmans, and a number of other old Deshmukli and Deshpände families reside here.

Poti —A small village in the Hinganghât talistl about 19 miles south of Wardhâ on the Wardhâ i iver with a population of about 500 peisons. On the other side of the siver in Berât territory is the temple of a well-known devotee called Eknath, who wrote a commentary on the 11th chapter of the Mahābhātata. A small fair is held here in his honour during the month of Phālgun (March) and lasts for 15 days. Some 5000 peisons attend it, coming from Berār and the adjoining Districts of the Central Provinces, and over 100 temporary shops are opened for the sale of merchandise. The proprietor of the village is a Kunbl

Pulgaon.—(20° 44′ N and 78° 19′ E) A town in the Wardhā tahsil, situated 19 miles west of Wardhā on the Wardhā inver and on the railway him towards Bombay Its area is 3400 acres and the population in 1901 was 4710 persons as against 1979 in 1891 Pulgaon is quite a new town and has sprung out of a collection of the huts of workmen employed on the railway bridge over the Wardhā river near which the town stands. Hence its name 'The village by the bridge.' Its rapid rise in importance in recent years is due to the favourable position which the town occupies in the centre of a large cotton-growing tract. An old temple of Mahādeo has been built by the river, and rear

Pulgaon is a picturesque waterfall. Pulgaon was created a municipality in 1001 and the municipal receipts in 1002-03 were Rs 15,000, in 1903-04 Rs 11,000, and in 1904-05 Rs 9600 The receipts are principally derived from road tolls and the cents of nacul lands The meome of the town appears to be declining, but in 1902-03, Rs. 6500 were received under the head of grants and contributions. The average expenditure during the same three years was Rs. 0000 odd, the figure for 1904-05 being Rs 13,000 A new dispensary was completed in this year and funds have been provided for the construction of a school building. A dramage scheme is to be undertaken. The town as built on rocky soil and derives its water-supply mainly from the Wardhā river In dry years when the river runs low, a scareity of water is experienced and some improvement in the supply is desirable. Pulgaon is an important centre of the cotton trade, receiving the produce of nearly the whole of the Aivi tabail The Pulgaon spinning mills were opened. in 1802 with a capital of Rs 5 lakhs. The mill contains 165 looms and 17,000 spindles. The outturn in 1004 was 20,000 maunds of thread valued at Rs 10 lakhs, and 7500 maunds of cloth valued at nearly Rs 4 lakhs. There are also eight cotton ginning and pressing factories with a total capital of Rs 44 lakhs and containing 146 gins and 3 presses. A weekly market is held on Mondays. Pulgaon has a police station-house a primary school, a post office, a dispensary, an inspection bungalow and a sarai. The proprietor is a Kunhi. The area of Government land is under 300 aeres

Rasulabad.—A large village in the Arvi tahsil, situated about 15 miles north-west of Waidhā on the old Bombay road near Pulgaon. Its area is 2700 acres and the population in 1901 was over 2500 persons having decreased very slightly during the preceding decade. The village belongs to a Muhammadan gentleman who lives in Hyderābād and holds six other villages in Waidhā and whose family is related to that of the Nawib of Elliehpur. His

ancestors held the estate in jāgh from the Hyderabad Government. The village contains a temple to Vishuu as Vithal and a fair is held here in the month of Ashāh (July) lasting for five days. Some 1200 persons assemble at the fair. The image is said to have been brought originally from Pandharriath near Poona. Some plots of land have been assigned for the support of the temple. A considerable proportion of the population are Muhammadans, and there are also a number of Koshits who weave country cloth by hand Plantains of good quality are grown here. A comparatively large weekly market is held on Fridays. The village has a primary school, post office and police outpost.

Rohna—A large village in the Arvī inhisil 33 miles north-west of Wadilā on the Arvī-Pulgaon metalled 10ad. Its area is neaily 1200 acres, and the population in 1901 was over 2300 as against 2200 in 1891. The name is derived from the rohan tree (Soymula febrifuga). The name is derived from the rohan tree (Soymula febrifuga). The Wilage contains a fort built in the 18th century by one Krishnāji Sindhia, who held Rohnā rent-tree from the Bhonslas and the Nizām in consideration of maintaining a toop of 200 horse. An important weekly cattle market is held here, to which some 200 head of cattle are regularly brought for sale. The village has a primary school and a police outpost. The proprietors are Kunbis.

Rohnt.—A village in the Wardhā talisīl 25 milles souttiwest of Wardhā on the Wardhā irver, with a population of neaily 1000 persons. The name is derived from the volum tree (509mida febrifuga) A fine temple to Koteshwai (Mahādeo) constructed of large blocks of stone, stands on the bank of the river. It is said to have been built many centuries ago by the sage Vasishtha, who performed a sacrifice here. This sage was the one at whose request the liver Wardhā is said to have flowed forth from the mouth of the Varāh o boai mearnation of Vishnu. A fan is held here on the festival of Shivrāti in March lasting for three days. The attendance averages 3000 to 4000 persons and more than 100 temporary shops are opened for the sale of vessels, cloth and provisions. A weekly market is held on Tuesdays The village has a primary school, post office and police outpost. The proprietors are Kunbis.

Sahur — A lai ge village in the Aivī tahsīl, situated on the Jām iivei 10 miles north of Ashti and about 45 miles from Waidhā The name is derived from the sain or cotton tree (Bombas malabaisum) I he village has a primary school and post office The proprietor is a Bialiman

Salod-Hirapur —A large village in the Wardhā tahsil 5 miles west of Wardhā with an area of over 3000 acres and a population of nearly 2600 persons in 1901 as against 2400 in 1891. Hirāpur is an uninhabited village, the land of which belongs to cultivators resident in Salod. The population is largely composed of Telis and Mālis. In former times a market was lield at Salod, to which husbands who were dissastisfied with their wives could bring them for sale. Earthen pots are made there in considerable numbers, and there is a cloth-wearing and dyeing industry. A weekly market is held on Tuesdays. The village has a primary school and a post office. The proprietors are a Deshmukli family of Kunbis.

Satpura Hills. *—A range of hills in the centre of India The name, which is modern, originally belonged only to the hills which divide the Neibudda and Tāpti valleys in Nimār (Central Provinces), and which were styled the săl puthă, or seven sons of the Vindhyan mountains Another derivation is from sāt purā (seven folds), referring to the numei ous pauallel ridges of the range. The team Sātpuhā is now, however, customarily applied to the whole range, which, commencing at Amarkantak in Rewah, Central India (2.4° 40' N, 81° 46' E), iuns south of the Nerbudda river nearly down to the western coast. The Sātpuñās are sometimes,

^{*} Cf the leading incident in Ilaidys 'Mayor of Casterbridge' a The article on the Satpura Ilails is a reprint from the draft article for the lunorist Gazetteer.

but incorrectly, included under the Vindhya range. Taking Amarkantak as the eastern boundary, the Satpuras extend from east to west for about 600 miles, and in their greatest depth exceed 100 miles from north to south. The shape of the range is almost triangular. From Amarkantak an outer 11dge runs south-west for about 100 miles to the Säleteki i hills in the Bäläghät District thus forming as it were the head of the range, which, shrinking as it proceeds westward from a broad tableland to two parallel ridges, ends. so far as the Central Provinces are concerned, at the famous hill fortress of Asirgarh Beyond this point the Raipipla hills, which separate the valley of the Nerbudda from that of the Tapti, complete the chain as far as the Westein Ghats On the tableland comprised between the northern and southern faces of the range are situated the Districts of Mandla, part of Bālāghāt, Seonī, Chlundwāra and Betūl

The superficial stratum covering the main Sätpurä Geological formation, range is trappean, but in parts of all the Central Provinces Districts which it traverses crystalline rocks are uppermost, and over the Pachmain hills the sandstone is also uncovered. In Mandia the higher peaks are capped with latentle. On the north and south the approaches to the Sätpuräs are marked as far west as Turanmail by low lines of foot-hills. These are succeeded by the steep slopes leading up to the summit of the plateau, traversed in all directions by narrow deep ravines hollowed out by the action of the streams and rivers, and covered throughout their extent with forest.

Pottons of the Sätpurä plateau consist, as in the Mandlä, and the north of the Chhindwära Diseau tricts of a jugged mass of hills huiled together by volcanic action. But the greater part is an undulating tableland, a succession of bare stony ridges, and nariow fertile valleys, into which the soil has been deposited by drainage. In a few level tracts as in the valleys of the Mächna and Sämpna near Betül, and the open plain between

Sconi and Chhindwhia, there are extensive areas of productive land. Scattered over the plateau isolated flat-topped hills ise abrupply from the plain. The scenery of the nouthern and southern hills as observed from the roads which traverse them, is of remarkable beauty. The drainage of the Sitpurias is carried off on the north by the Neibudda river and to the south by the Waingangā, Wardhā, and Tāpti, all of which have their source in these hills.

The highest peaks are contained in the northern range using abruptly from the valley of the Hembts Neibudda and generally sloping down to the plateau, but towards the west the southern range has the greater elevation Another noticeable feature is a number of small tablelands lying among the hills at a greater height than the bulk of the plateau. Of these Pachmaihī (3530 feet) and Chikalda in Berāi (3664 feet) have been formed into hill stations, while Raigaih (2200 feet) in the Bālāghāt District and Khāmla in Betül (3700 feet) are famous grazing and breeding grounds for cattle Dhupgarh (4454 feet) is the highest point on the range, and there are a few others of over 4000 Among the peaks that use from 3000 to 3800 feet above sea-level, the grandest is Turanmal (Bombay Presidency), a long, rather narrow, tableland 3300 feet above the sea and about 16 square miles in area West of this the mountainous land presents a wall-like appearance both towards the Neibudda on the north and the Tapti on the south On the eastern side the Tasdin Vali (Central India) commands a magnificent view of the surrounding country, The general height of the plateau is about 2000 feet

The hills and slopes are covered by forest extending over some thousands of square miles, but much of this is of hitle value owing to unrestricted fellings pilor to the adoption of a system of conservancy, and to the shifting cultivation practised by the aboliguial tribes, which led to patches being annually cleared and burnt down. The most valuable forests are those of the

sal tree (Shorea robusta) on the eastern hills, and the teak on the west

The Satpura hills have for med in the past a refuge for the aboug, mal or Dravidian tribes, diren out of the the to shortupied the of Hindu civilisation. Here they retired and costony and barren slopes which the new settlers, with the rich lowlands at their disposal, disdained to cultivate, and here they still rear their light ram crops of millets which are scarcely more than grass, barely ticking the soil with the plough and eking out a scanty subsistence with the roots and frmis of the forests, and the pursuit of game The Baigas, the wildest of these tribes, have even now scarcely attained to the rudiments of cultivation, but the Gonds, the Korkus, and the Bhils have made some progress by contact with their Hindu neighbours The open plateau has for two or three centuries been peopled by Hindu immigrants, but it is only in the last fifty years that travelling has been rendered safe and easy by the construction of metalled roads winding up the steep passes, and enabling wheeled traffic to pass over the heavy land of the valleys Till then such trade as there was, was conducted by nomad Banjārās on pack-bullocks. The first railway across the Satpura plateau, a narrowgauge extension of the Bengal-Nagpur line from Gondia to Jubbulpore, is now (1904) under construction Great Indian Peninsula Railway, from Bombay to Jubbulpore, runs through a breach in the range just east of Asirgarh, while the Bombay-Agra branch road crosses further to the

SeIn.—A large village in the Wardhā tahsil 11 miles normal viete from the Bor river and 4½ nutles from Paumār station with which it is connected by a gravelled road Its area is nearly 1600 acres at the population in 1901 was over 2700 persons as against nearly 3300 m 1891. According to tradition Selū was an old Gond settlement. It was founded founded by the doubt of the second of the second

whose fight with the Pindaris was still remembered in 1870. fliere are the remains of an old fort. The village contains a number of Koshitis who weave country cloth and a ginning factory has been opened. A weekly market is held on Saturdays to which cattle and timber are brought for sale. Selfa has a vernacular middle school with 115 pupils em olled in 1903-04, a post office, police station-house and cattle-pound. The proprietors are a Deshpände family of Manäthä Balamans.

Sindi - A large village in the Wardha tahsil, and a station on the railway line to miles east of Wardha towards Nagpur. The village is a mile from the station. Its area is 1700 acres and the population in 1901 was over 4500 persons as against over \$400 in 1801. The name is derived from the suidi or datepalm trees. Sindi has a considerable amount of trade especially in the export of cotton Woollen blankets and carpets of cotton cloth are made here. Thicc ginning factories and a presing factory have now been opened. A weekly market is held on Thursdays The wheat grown in the country lying round here is considered to be the best in the District. Sindihas a vernacular middle school with 170 pupils enrolled in 1003-04. a police station-house, a dispensary and a post office. The proprietors are Brahmans The village is under the Village Samtation Act and a sum of about Rs 600 is laised annually from contributions levied under the Act

Sonegaon —A village in the Watdhā talsīl and a statun on the branch line from Watdhā to Watorā, 11 miles distant from Watdhā Is population is about 1000 persons. The village contains a fort erected by an ancestor of the present proprietor, a fine temple of Krishna recently constructed and another of Lakshim Nārāyan, and the tomb of a well-known local saint called Abaji Mahārāj. He is supposed to have been inspired by the god Krishna who appeared to him person when shut up at night in a temple. Iwo annual religious fairs are held in his honour, one on the 11th day of Ashārh (July) and another on the 11th day of Kārtik (November). Each fau lasts for four days and a considerable number

of temporary shops are opened. The image of Kiishina is taken in piocession to a tivet. A weekly market is held on Thuisdays. Sonegaon has a primary school and is owned by a Koshti proprietor.

Talegaon.—A village in the Waidhā tahsil about 10 miles south-east of Wardhā and 2 miles from Sonegaon station. Its ane is nearly 4000 acres and the population in 1901 was 1300 as against 1400 in 1891. The village contains a very old temple of Mahādeo now in discrepair, and a new one recently erected to Dattātieya Remains of old masonry work have been found under the sites of the present houses. Cloths are dyed here and a weekly market is held on Saturdays. Tālegaon has a primary school, a post office and an inspection but The proprietor is a Brāhman.

Thanegaon.—A village in the Aivi tabisil on the old ioad is om Någpur to Amraoti about 30 miles from Wardhā, containing about 1300 persons. The village contains an old temple, built according to a long and unnitelligible inscription on it in 1223 A D. The temple is in good repail, but has little architectural merit. A weekly market is held here on Sundays and the village has a primary school. It is owned by Mastikh and Vidus sha eholders.

Wadhona.—A large village in the Arvi tahsil, situated out the Dham river 8 miles east of Aivi and about 23 miles from Waidhā Its area is 2000 acres and the population in 1901 was 2100 persons having increased by 90 during the picceding decade The village has a cotton hand-weaving industry and a ginning factory, and a weekly market is held on Sundays -It contains a primary school, post office, police outpost and cattle-pound The proprietors are a Deshmukh family of Kunbis

Wadner—A large village in the Hingangliät tahsil about 10 miles from Hingangliät on the road to Pohni Its area is a nearly 5000 acres and the population decreased from 2000 persons in 1891 to 1200 in 1901 Wadner belonged to an old Deshmukh family, who became hopelessly indebted

and it has recently been acquired by Rājā Gokul Dās Fhe former proprietor's liouse is a fine building and the village has a good tank. It has a cotton hand-wearing industry and a gimning factory opened in 1902. A weekly market is held on Wednesdays and the village has a primary school and post office.

Wargaon —A large village in the Wardhī tahsīl about 7 miles south of Wardhā with which it is connected by a gravelled load and on the load from Nachangson to Hinganghāt Its area is 2200 acres and the population in 1501 was 2200 persons as against 2500 in 1891. The village has a small hand-weaving industry It is called Nipania Wargaon on account of the difficulty of obtaining water. The tank here was repaired by Government in the famine of 1500. The village has a primary school and post office. It is owned by a numbeu of co-sharers.

Waiphal — A village in the Waidhä tahsil on the old Nagpur and Bombay road about 12 miles west of Waidhä Its area is 4700 acies and the population in 1901 was 1700 persons. There are the ruins of an old fort. A weekly market is held on Wednesdays and the village has a primary school and post office. The proprietor is a Bālhman.

Wardna Tahsil.—(20° 30′ to 21° 3′ N. and 78° 15′ to 78° 56′ E.) The centual and head-quarters tahsil of the Distinct. It is bounded to the north-west by the Arvi tahsil, south-east by Hinganghāt, and to the east by the Nāgpur Distinct, while on the west the Wardhā river separates it from Betā. The aiea of the tahsil is 809 squaie miles or a third of that of the District, and it contains 4 squaie miles of Government forest lying in the north-eastern conne. The north-eastern portion of the tahsil forming the Keljhan pargana is hilly, being traversed by outlying spuis of the Sātpurā range, while further west low foot-hills also separate the Waidhā tahsil from Arvi The centual and southern tracts form an indulating plain intersected by streams and broken here and

there by isolated little. The rivers traversing the talkid are the Wardhā and its affluents the Jasodā, Asodā, Dhām and Bor These all take a south-easteily course and fall into the Wardhā. The hollows of the lowlands are generally covered with dumps of date-palm, while a number of imango and tamarind trees meet the eye in most villages. The villages along the north boundary from Keljhar to Anji contain considerable areas of poor and stony land, while on the west the fields near the Wardhā river are secoured by drainage. The rest of the talkil contains good soil and is highly cultivated, while a belt of extremely tertile land lies along the old Bombay toad from Keljhar to Warphal, and the tract round Decil also consists of highly productive soil.

The population in 1901 was 152,565 persons or 40 per cent of that of the District In 1801 Population the population was 158,215 and in Between 1881 and 1801 the increase was 1881, 155,485 under 2 per cent, the tabsil being already fully populated. During the last decade the population decreased by 31 per cent, this being equivalent to a loss of nearly 6000 persons The decline in the rural area was nearly 10,000 as there was a net increase of nearly 4000 in the urban population. The bulk of this decrease must have occurred during the famine of 1900 The density of population was 188 in 1901, as against the District figure of 158 Even excluding the towns Wardha is much more thickly populated than either of the other two tahsils. The tahsil contains three towns, Waidha. Deoli and Pulgaon, and 314 inhabited and 152 uninhabited villages No less than 23 villages contained over 1000 persons in 1901 Kunbis, Tehs and Malis are the principal cultivating castes and a large number of villages are in the possession of Kunbi propiletois

No special description need be given of the soils of the Agriculture.

Agriculture. tinct generally. Cultivation is very close, the occupied area having amounted to 83 per cent of

the total available at last settlement, and to 86 per cent in 1903-04. During the 30 years' settlement the occupied aica expanded by 10 per cent. Outside the 4 square miles of Government forest the tabail contained at last settlement only 4000 acres of tree-forest and 22,000 acres of seurb jungle and grass, the total amounting to only 5 per cent of the village area. The cropped area at last settlement was 367,000 acres, the proportions of the puncipal cops being wheat 21 per cent, linseed 17 per cent, juni 26 per cent and cotton 29 per cent. During the currency of the 30 years' settlement the acreage of wheat, linseed and oction expanded and that of juni declined. The following statement shows the area under the puncipal crops at last settlement (1892-94) and during the years 1900 to 1904—

Year.	Wheat	Rice	Linseed	TH	Juar	Cotton	Arbar	Total
At last settle- ment	75,527	805	62,564	8,424	96,263	104,986		367,082
1500-01 .	22,221	1,483	16,29#	12,066	147,783	145,657	27,225	392,240
1901-02	38,706	814	36,072	2,226	139 495	132,383	24,207	385,799
1902-03	24,481	378	22,701	4 954	146 584	152,281	30,073	391,293
1903-04	37,464	200	34599	3,182	121,427	149,379	25,870	383,014
1904-05	33,363	-	20,699	3,544	129,271	162,567		389,652
Percentage of niea under each crop on the total crop- ped niea in 1931-04	10		8 5	1	31	39	7	

Since the settlement juar and cotton have largely expanded at the expense of nearly all other crops. The tabisil contains nearly 40 per cent of the cropped area of the District and a larger acreage of cotton and juar than either of the other two, though not so high a proportion of cotton as Arvi. The cultivation of rice and sugarcane has largely fallen off. Very few embanked fields exist in the tabisil,

and the soil, being full of himestone nodules, does not permit of the formation of durable embankments. There are a few orange gardens at Sindi, Waigaon and other places, but the total ningated area of the tabisit was only \$10 acies in 1903-04. Since the cultivation of opium has been prohibited many inrigation wells have been left unused. Vegetables are grown on a small area.

The land-revenue demand fixed at the 30 years' settlement was Rs. 2'16 lakhs, which fell Land revenue at 78 per cent of the assets. At last settlement this was raised to Rs 266 lakhs including assignments, or by 23 per cent. The enhanced demand fell at 60 per cent of the revised assets, which amounted to Rs. 4.43 lakhs. The cash rental increased from Rs. 2 30 to Rs 3 51 lakhs. The net demand of land revenue in 1903-04 was Rs. 258 lakhs and that for cesses Rs. 25,000 For the purposes of assessment the tahsil was divided into six assessment groups following the limits of the old parganas The Nāchangaon and Deoli groups containing 60 and 70 villages respectively were formed from the old Nachangaon pargana; the Andori group containing 100 villages, the Anii group 31. and the Paunar group 88 corresponded with the portions of the old parganai (55) ust haveme included in the tahsil; and the Sindi he highest for populationed portions of the old Hingap per acie, and 'c of 158The old Keljhar pargana was splanas, Paunar II annuckly I and Selū (39) groups The Andori 10 annas 2 pies, Rahsil co-cvenue incidence falling at mas 11 pics and Deoli 9 ann 314 in that of the other groups was The tahsil is divided into 23 vias 10 pies, Selū 10 annas 3 circles, W, Telis elihar to annas, Nachangaon Muscellaneous Hirapui, 'ge nias 6 pies

twais' circles. It contains ietois' three Revenue Inspector's 'ardhā, Selū, Deoli, Sindi and need the headquarters at Silod-vlucipeoli and Selū, and 81

ener 5 police Station-houses at _ing Pulgaon and eight outposts.

Wardha Town —(20° 45′ N and 78° 87′ E) The

Descriptive,

on the Great Indian Pennsula Railway

471 miles from Bombay and 40 from Nagpur Abranch line to Warnia in Chanda takes off from the main line at Wardha. This line is now being extended to Chanda and may ultimately be carried through the south of that District to connect with the main line from Bombay to Madias in Hyderābād The population of Wardhā in 1901 was 9872 persons as against 8322 in 1891, 5816 in 1881 and 3562 in 1872. The town is favourably situated for trade and is steadily increasing in importance. In 1901 the population included 1169 Muhammadans, 241 Jams and 121 Christians. The present town was founded in 1866, the site having been selected for the headquarters of the new District of the same name and has been carefully laid out with wide and regular streets so as to permit of expansion. The small hamlet of Pālakwādi (meaning a vegetable gaiden) formerly existed on the same site and the houses were levelled to make room for the new town. Both the town and District are named after the Wardharrer, but among the native population the old name of Palakwadi is still sometimes used to designate the own The local story as to the manner in which the site came to be selected is that the officers entrusted with the duty proceeded along the railway east from the former headquarters of Kaothā and stopped at the first place where they saw a tree Two small outbreaks of plague have occurred in recent years, the first in 1808 and the second in 1903

Waidhā was cleated a municipality in 1874 and the average municipal receipts for the decade ending 1901 were Rs 33,000, the average expenditure being Rs 34,000. Octros has hitherto not been levied and the main sources of income in the past have been a tax on animals and vehicles, tolls on roads and ferries, market dues, and contributions from Provincial

revenues The expenditure on water-supply was nearly Rs 70,000 during the decade. In recent years both the income and expenditure have increased and in 1903-04, amounted to Rs 45,000 and Rs 50,000 respectively. Nearly Rs 16,000 were expended on water-supply in this year. In 1904-05 the receipts were Rs 62,000 and the expenditure Rs 46,000 Large sums are realised from a cess on carts entering the town and from market dues. A water-rate is now levied. The water-supply of the town is obtained from the Dham river situated at a distance of about 4 miles. A dam has been thrown across the river at Paunar giving a level sheet of water for about six furlongs. The water is pumped through a main pine 5 miles in length first into two settling tanks situated on the highest ground in the civil station. From these tanks the surface water is decanted and led on to two filtering beds through which it flows into a clear-water reseryou built beneath the ground. From this reservoir it is again pumped into an elevated service tank, which sufficiently commands the town to allow of a supply being given by gravitation. The waterworks were opened in 1808 and named after Mr (Sir Andrew) Fraser, for long Commissioner of the Nagour Division The total cost was Rs 2 25 lakhs of which Rs 60,000 were raised by private subscriptions and Rs. 60,000 given by Government, the balance coming from municipal funds. The scheme makes provision for a supply of 7 gallons a head daily to 15,000 persons. The maintenance charges were estimated at Rs 6000 annually but this amount appears to have been considerably exceeded-A complete drainage scheme to cost Rs 36,000 is now prored and will be carried out in the immediate future A Mincellane tank was constructed by Government during the famine waris' circle

waris Cherry
andha, Selu, Deans an important cotton mart and contains 7
ginning and 4 pressing factories with

.hs It has a considerable amount of

trade in cotton, grain and general produce A weekly cattle market is held on Sundays to which from 200 to 300 head of cattle are brought for sale. The town has four printing presses, three of which use English and Marāthi type and one only Marāthi. Owing to the fact that the town has been recently founded, the population is mainly official and commercial and there are no local handicrafts of importance.

The educational institutions comprise a Craddock bigh school opened in 1005 with 205 pupils Public institutions enrolled in the high and middle school departments. A school building and hostel are to be constructed in the immediate future at a cost of Rs 25,000 There are also two branch schools and a girls' school The town hall was built in 1895 at a cost of Rs 20,000. The medical institutions comprise a main dispensary with accommodation for 15 indoor patients and police and mission hospitals. There is also a leper asylum supported from the funds of the Mission of the Scotch Free Church which is located in the town A veterinary dispensary has been opened and is maintained by the District Council. The town has the usual District headquarters offices, post and telegraph offices, a culcuit house, dak bungalow and savar. The municipal area is something over 1000 acres and includes portions of five villages, but over four-fifths of the area is nazūl or Government land.

Wardha River: — A river in the Central Provinces which uses in the Multai plateau of the Betül District (at 21° 50' N and 78° 24' E.), some 70 miles north-west of the town of Nägpur, and flowing south and south-east, separates the Nägpur, Wardhä and Chända Districts of the Central Provinces from Betär and the Nizām's Dominlons After a course of 290 miles from its source, the Wardhä meets the Wardnagangā river at Seoni in the Chända District, and the united stream under the name of the Päänhta flows on to join

¹The article on the Wardha river is a reprint from the diaft article for the Imperial Gazetteer.

the Godāvarī The bed of the Wardha, from its source to its unction with the Painganga near the town of Chanda is deed and rocky, changing from a swift torrent in the monsoon months to a succession of nearly stagnant pools in the sum-For the last hundred miles of its course below Chanda it flows in a clear channel broken only by a barrier of rocks commencing above the confluence of the Wainganga and extending into the Pranluta The project entertained in the years 1866-1871 for rendering the Godavari and Waidha fit for navigation included the excavation of a channel through this expanse of tock, which was known as the Third Battler The scheme proved impracticable, and except that timber is sometimes floated up from the Ahui forests in the monsoon months, no use is now made of the liver for navigation. The area drained by the Wardha includes the Wardha District, with parts of Nagpur and Chanda and of Berar On the eastern or Central Provinces side it is a rich tract of countiv confined between the river and a range of hills to the north, and widening to the south as the hills iecede. The valley is covered with light black soil, and is a well-known cottongrowing tract In the Chanda District, the Wardha valley coalfield extends for a long distance in the vicinity of the Waidhā, Prānhita, and Godāvari riveis. The coal is worked by a Government colliery at Warora, and fresh seams are now being exploited in other localities. The principal tributaries of the Wardha are the Wunna and Erai from the Central Provinces, and the Painganga which drains the southern and eastern portions of the plain of Berar. The banks of the liver are in several places picturesquely crowned by small temples and tombs, and numerous ruined forts in the background recall the wild period through which the valley passed, during the Maratha wars and the Pindari raids. Kaundınyapur (Dewalwäda) on the Berär bank opposite to the Wardha District is believed to represent the site of a buried city, celebrated in the Bhagavat as the metropolis of the kıngdom of Vıdarbha (Berāi). A large religious fair is held

there At Ballālpur near Chānda are the rums of a palace of the Gond kings and a curious temple on an islet in the river which for some months in the year is several feet under water. The Wardhā is crossed by the Great Indian Pennsula Railway at Pulgaon.

Wunna River—A river which rises in the Nägpur District some 16 miles south of Nägpur and flows south-west passing Borf where it is crossed by a railway bridge It receives the Bor and Dhām rivers near Māndgaon and passes Pārdi and Hinganghāt, joning the Wardhā river near Saongī at the southern extremity of the District. Its total length is 38 miles